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Constituted under "The Conservation Act," 8-9 Edward VII, Chap. 27, 1909, and amending Acts, 9-10 Edward VII, Chap. 42, 1910, and 3-4 George V. Chap. 12, 1913.

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Deputy Head and Assistant to Chairman;

MR. JAMES WHITE

Commission of Conservation Canada

DICTIONARY OF ALTITULES

IN THE

DOMINION OF CANADA

(Se .out Edition)

BY

JAMES WHITE, F.R.S.C., F.R.G.S.

Deputy Head and Assistant to Chairman Commission of Conservation

OTTAWA
The Mortimer Co., Ltd., Printers
1916

TO FIELD MARSHAL HIS ROYAL HIGHNESS PRINCE ARTHUR WILLIAM PATRICK ALBERT, DUKE OF CONNAUGHT AND OF STRATHEARN, K.G., K.T., K.P., &c., GOVERNOR GENERAL OF CANADA

MAY IT PLEASE YOUR ROYAL HIGHNESS:

The undersigned has the honour to lay before Your Royal Highness the attached "Dictionary of Altitudes in the Dominion of Canada," second edition, which has been prepared by James White, F.R.S.C., Deputy Head and Assistant to Chairman, Commission of Conservation.

Respectfully submitted

CLIFFORD SIFTON

Chairman

OTTAWA, January 20th, 1916

SIR:

I beg to submit, herewith, a report entitled "Dictionary of Altitudes in the Dominion of Canada," second edition. The first edition was compiled by myself when Chief Geographer, Department of the Interior.

The present edition has been greatly enlarged, the elevations have been thoroughly checked and verified, and brought up to date.

"Dictionary of Altitudes" is supplementary to "Altitudes in Canada," and the original intention was to issue it as Part II of same. Owing to the size of the latter it was, later, deemed advisable to publish the Dictionary as a separate volume.

"Altitudes in Canada" is more useful to civil engineers; but the arrangement is not a convenient one for the general public, particularly for anyone desiring to know the altitude, say, of a railway station, and ignorant of the name of the railway line on which it is situated.

The arrangement of the present volume is alphabetical, by provinces and territories, the locality being given by counties in the case of the eastern provinces and by latitudes and longitudes in the western provinces and territories where the county system has not been adopted. The latitudes and longitudes have been taken from the latest maps and charts.

I desire to express my indebtedness to Miss Inez Campbell, who has ably assisted in correcting proofs and checking the data included therein.

Respectfully submitted

IAMES WHITE

Deputy Head and Assistant to Chairman

SIR CLIFFORD SIFTON, K.C.M.G. Chairman

Commission of Conservation

NAMES OF RAILWAYS

\.C.R	Alberta Central Railway
A.C. & H.B.R	Algoma Central & Hudson Bay Railway
A.E.R	. Algoma Eastern Railway
A. & G.W.R	Alberta and Great Waterways Railway
A.Q. & W.R	Atlantic, Quebec and Western Railway
A.S.R	Atlantic, Quebec and Western Railway Alberta Southern Railway
D.C.E.R	. British Columbia Electric Kallway
B.H. & W.R	Brantford, Hamilton and Western Railway
B.M. & A.R	Bruce Mines and Algoma Railway
B. & M.K	. Buctouche and Moncton Kailway
B. & M.R.R.	Boston and Maine Railroad
B. & T.L.R	Bracebridge and Trading Lake Railway
Car. R C.B.R C.C.R	Caraquet Railway
C.B.R.	Cape Breton Railway
C.C.K	Central Canada Railway
C. & G.1.R.	Canada and Gulf Terminal Railway
C.M.I.R.	Chignecto Marine Transport Railway
C.N.R.	Canadian Northern Railway
C. N. & P.R.	Cobourg, Northumberland and Pacific Railway
CP AND	Canadian Pacific Railway Central Railway of New Brunswick
C.R. OI N.B.	Central Railway of New Brunswick
CVP	Cumberland Railway and Coal Company
C.V.R.	Central vermont Kallway
DAP	Chatham, Wallaceburg and Lake Erie Railway Dominion Atlantic Railway
D.C.C.	Dominion Atlantic Railway
ED & PCP	Edmonton Coar Company
E & U D	Floid and Hamilean Bailman
E & N D	Dominion Coal Company Edmonton, Dunvegan and British Columbia Railway Elgin and Havelock Railway Esquimalt and Nanaimo Railway
E & CI D	Fredericton and Grand Lake Railway
G N Der	Creat Northern Poilman (Ouches)
GNP	Great Northern Railway (Quebec) Great Northern Railway (Manitoba and British Columbia)
GTR	Grand Trunk Pailway (Manitoon and Dritten Columbia)
G.T.P.R.	Grand Trunk Pacific Railway
G. & S.R	Glengarry and Stormont Railway
H. & A.E.R.	Hull and Avimer Flectric Railway
H.B.R	Hudson Bay Railway
H.E.P.C.	Hydro-Electric Power Commission of Ontario
H. & F.R.	Hartland and Forreston Railway
H. & F.R. H.L.R.	Howser Lakes Railway
H.R.E.R.	Hamilton Radial Electric Railway
H. & S.W.R	Halifax and Southwestern Railway
H.W. & G.R.	Hamilton, Waterloo and Guelph Railway
I.C.R	Intercolonial Railway
I. & R.R	Inverness and Richmond Railway
K. & A.R	Kootenay and Alberta Railway
K. & P.R. K.V.R.	Kingston and Pembroke Railway
K.V.R	Kettle Valley Railway
L.E. & N.R	Lake Erie and Northern Railway
L. & M.R	Lotbinière and Megantic Railway
L. & P.S.R	London and Port Stanley Railway
M.C.R	Michigan Central Railread
M.C.Ry	Macaulay Central Railway
M.C.Ry. M.C.R.R.	Maine Central Railroad
M.C.R. & P.Co.	Maritime Coal Railway and Power Company
M.E.R	Metropolitan Electric Railway Montreal and Vermont Junction Railway
M. & V.J.R	Montreal and Vermont Junction Railway
M.T.C	Montreal Tramways Company
N.F.P. & R.R	Niagara Falls Park and River Railway
N.J.R	Montreal Tramways Company Niagara Falls Park and River Railway Napierville Junction Railway
N.L.K	North Lanark Kailway
N.R.	Neigette Railway
N.S.E.R	Nova Scotia Eastern Railway

N.S.S.R	Nova Scotia Southern Railway
N. St.C. & T.R	. Niagara, St. Catharines and Toronto Railway
N.T.R.	. National Transcontinental Railway
N.Y.C.R.	New York Central Pailman
N.Y. & O.R.	New York and Ottown Bailman
P.E.I.R.	Prince Edward Island Pailway
P.G.E.R.	Pacific Creat Fasters Pailmen
P.M.R.	Para Marquetta Dailman
Q.C.R.	Ouches Central Pailman
Q.F.R	Ouches Frontier Political
A & I & I D	Quebec and Lake St. John Railway
AM & S b	Quebec and Lake St. John Railway
AAP	Quebec, Montreal and Southern Railway
O.O.R.	Ouches Beilman Links at Dawn Co
C & A F D	Quebec Railway, Light and Power Company
C & A D	Schomberg and Aurora Electric Railway
S. & A.R	Salisbury and Albert Railway
St.J. & Q.R	St. John and Quebec Railway
C & I D	St. Louis and Richibucto Railway
S. & L.R	Sidney and Louisburg Kailway
T.C.R.	. I rans-Canada Ranway
TID	Toronto, Hamilton and Buffalo Railway
T.I.R.	I housand Islands Railway
T & NO	Toronto, Lindsay and Pembroke Railway
T. & N.U	Timiskaming and Northern Ontario Railway
T.R.	. 1 emiscouata Kailway
T.S.R.	. Loronto Suburban Railway
V. & S.R	Victoria and Sidney Railway
W.E. & L.S.K	Windsor, Essex and Lake Shore Railway
W. & O.R	Whitney and Opeongo Railway
W.P. & Y.R	White Pass and Yukon Railway

AUTHORITIES

The following is a descriptive list of the principal authorities quoted in the within report, with short notes as to the methods employed in the determination of the altitudes accredited to them.

ADMIRALTY CHARTS (ADMIR. CHART)

Heights credited to this source were determined by angles measured with a sextant.

BAILLAIRGE, W. D.

These elevations are the results of spirit levelling.

BARLOW, A. E.

The elevations credited to this source were measured with the aneroid.

INTERNATIONAL BOUNDARY COMMISSION, CANADIAN SECTION, (BDY. COM. CAN.)

The elevations in the Alaska-Yukon coast-strip, accredited to this authority, were determined trigonometrically; in the vicinity of the 49th parallel, the results are from spirit levelling.

BOUCHETTE, JOSEPH

These elevations were measured with mercurial barometer.

BOUNDARY COMMISSION (BDY. COM.)

All elevations accredited to this authority are barometric and were determined by the earlier International Boundary Commissions charged with the determination of the boundary between Canada and the United States, except Alaska.

BREITHAUPT, W. H.

These results are from spirit levelling.

BUREAU OF MINES, ONTARIO (BUREAU MINES)

These elevations were measured with the aneroid.

BURWELL, H. M.

Heights credited to this source are the results of spirit levelling.

CANADIAN NIAGARA POWER COMPANY (C.N.P.Co.)

These elevations are the results of spirit levelling.

CARRUTHERS

Exploration of country between Omineca and Findlay rivers, British Columbia; determined by aneroid.

Chace, W. G.

Elevations under this authority are the results of spirit levelling.

CHALLIES, J. B.

These results are from spirit levelling.

CITY ENGINEERS (CITY ENG.)

To this source are credited the elevations of bench marks, city data, etc., in the various cities. They have been measured with a spirit level. On the sea coast they have been directly referred to sea level; elsewhere, they depend either upon the precise levels of the Geodetic Survey or upon what is considered to be the most accurately determined railway station.

U. S. COAST AND GEODETIC SURVEY (COAST SURV.)

Elevations credited to this source were determined by angles measured with a sextant

COLEMAN, PROP. A. P.

All determinations are barometric.

COLLIE, N.

These elevations are barometric and are, in most instances, too high.

COMMISSION OF CONSERVATION (CONS. COM.)

The elevations credited to this source are from spirit levelling based on precise level bench marks in vicinity.

DEPT. OF LANDS, FORESTS AND MINES, ONTARIO (CROWN LANDS)

These elevations were measured with an aneroid.

DAWSON, S. J.

Exploration of the country between lakes Superior and Winnipeg. These altitudes were obtained by levelling the principal falls and rapids and estimating the fall in the current and smaller rapids. They have been checked and corrected at several points by railway levels.

DEEP WATERWAYS COMMISSION (D. W. COM.)

The determinations accredited to this source are partly from information supplied by the Canadian Commission and partly from the report of the United States Commission; the results being derived from the levelling of the Commission and from the work of the United States Lake Survey, with additions and corrections by the commissioners.

DRESSER, JOHN

These elevations were measured with an aneroid.

EVANS, E. A.

Elevations credited to this source are the results of spirit levelling.

GANONG. PROF. W. F.

The elevations credited to this source were measured with the aperoid.

GEODETIC SURVEY OF CANADA (GEOD. SURV.)

These elevations are the results of lines of precise levels carried along lines of railways.

GEOLOGICAL SURVEY OF CANADA (GEOL. SURV.)

All the elevations given under this authority are barometric or trigonometric resting upon barometric bases, except in the Lake Simcoe district, Ont.

HANBURY, D. T.

Exploration in Northern Canada. Elevations were measured with an aneroid.

HARENESS, R. B.

Elevations credited to this source are for ilway location surveys.

Hi A. L.

Elevations credited to this source are the results of spirit levelling.

HIND, PROF. H. Y.

Assinibolae and Saskatchewan Exploring Expedition, 1858. Elevations were determined barometrically.

HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO (H. E. P. C.)

The results are from spirit levelling for proposed railways.

INTERNATIONAL JOINT COMMISSION (I. J. C.)

These elevations are the results of spirit levelling from precise level bench marks in vicinity.

INTERIOR. DEPT. OF

The lines of levels run by this Department cover a large portion of Manitoba, Saskatchewan and Alberta from the Canadian Northern main line northward. The elevations of railway stations and bench marks accredited to this authority are based upon precise levels; other altitudes are based upon spirit levelling.

IRRIGATION SURVEY (IRRIG. SURV.)

The results are from spirit levelling and from trigonometric work by the Irrigation Branch, Dept. of the Interior.

JOBE, MARY L.

Elevations credited to this source were determined barometrically.

United States Lake Survey (Lake Surv.)

These elevations are the results of exact levels.

DEPARTMENT OF LANDS, QUEBEC

All elevations are from barometric determinations.

LOVELACE, E. S. M.

These elevations are from barometric determinations.

MILITIA, DEPT. OF

The elevations credited to this source are from spirit levelling.

MILES, E. L.

These elevations are the results of spirit levelling.

ONTARIO POWER COMPANY (O. P. Co.)

These results are from spirit levelling.

O'SULLIVAN, H.

Most of these heights were obtained by levelling the falls and rapids in streams and estimating the rise or fall due to the current in the intervening stretches.

OUTRAM, JAMES

These results are from barometric determinations.

PALMER, HOWARD

Elevations were determined barometrically and by vertical angles.

PUBLIC WORKS, DEPARTMENT OF (PUB. WORKS)

Elevations of railway stations and bench marks accredited to this source are Justed upon precise levels by the Superintending Engineer, Canadian Geodetic Levelling. Other elevations are from spirit levelling.

DRPT. OF PUBLIC WORKS, ONTARIO (PUB. WORKS, ONT.)

Elevations credited to this source are based upon spirit levelling.

RAILWAYS AND CANALS, DEPARTMENT OF (RYS. & CANALS)

These results are based upon spirit levelling.

ROGNASS, T.

The results credited to this source are from spirit levelling.

SURVEYOR-GENERAL (SURV. GEN.)

These elevations are from spirit levelling or are trigonometric; when given to tenths of a foot, they are based upon precise levels.

TIDAL AND CURRENT SURVEY (TIDAL SURV.)

These altitudes are based upon long-time observations of the tides in the locality.

TORONTO POWER Co. (T. P. Co.)

These results are from spirit levelling.

UNITED STATES GEOLOGICAL SURVEY (U. S. G. S.)

These results are based upon precise levels.

UPHAM, WA

These results are from barometric determinations.

VASILIEF

These elevations were determined by sextant angles.

VREELAND, F. K.

These results are from barometric determinations.

WARDEN, B. R.

Elevations under this authority are the results of spirit levelling.

WHEELER, A. O.

The elevations credited to this source were determined by the photo-topographic method.

WILCOX, W. D.

Elevations were determined * ometrically and by vertical angles.

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Ouches	
Saskatchewan	
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NOTE

Elevations of stations refer to base of rail except those accredited to the Geodetic Survey (Geod. Surv.) which are top of rail.

DICTIONARY OF ALTITUDES

IN THE

DOMINION OF CANADA

ALBERTA

Page*	Locality	Elev.†	L	at.	Lo	ng.	Authority
	A			,	0	,	
520	A. 2	8,180	51	00	115	08	Surv. Gen.
520	A. 4	7.570	51	16	115	29	Surv. Gen.
520	A. 8	9,690	51	18	115	40	Surv. Gen.
521	Abbot pass	9,588	51	22	116	17	Surv. Gen.
521	Aberdeen, mount	10,340	51	23	116	15	Surv. Gen.
585	Academy station	3.495.9	50	52	114	03	Geod, Surv.
186	Acheson	2,338	53	33	113	46	G.T.P.R.
82	Acme	2,968	51	30	113		C.P.R.
523	Adolphus lake	5,523	53	10	119	06	Wheeler
81	Agatha	2.506	50	09	111	18	C.P.R.
521	Agnes, lake	6.875	51	25	116	15	Surv. Gen.
83	Airdrie station	3,552	51	17	114	01	Surv. Gen.
248	Alber'a Beach	2.386	53	41	114	21	C.N.R.
522	Alberta, mount	12,000	52	14	117	36	Outram'
518	Alderson, mount	8,833	49	02	113	58	
585	Aldersyde station	3,415.8	50	39	113	_	Surv. Gen.
522	Alexa. der, mount	11.650	51	58	117	52	Geod. Surv.
86	Alhambra	3,221	52	20	114	08 42	Outram
	Alix	0,441	52	23			C.P.R.
84	Can. Pac. station	2,614	34	43	113	07	CDD
196	Grand Trunk Pac. station	2,615					C.P.R.
277	Can. Nor. station.	2,598					G.T.P.R.
519	Allison peak		40	4.5	444	20	C.N.R.
518	Allsmoke hill	8,340	49	45	114	39	Surv. Gen.
270	Alness	6,894	50	45	114		Irrig. Surv.
14	Alyth	2,659	51	39	111		C.N.R.
75	Amisk.	3,398	51	02	114	01	C.P.R.
186	Ansell	2,309	52	34	111		C.P.R.
90	Anstead	3,038	53	34	116	31	G.T.P.R.
15	Anthracite	2,331	49	59	110	38	C.P.R.
91	Antonio.	4,495	51	11	115		C.P.P.
362	Arcadia	2,619	49	49	111		C.P.R.
15	Arce lander	1,947	55	24	116	05	E.D.&B.C.F
196	Arcs, lac des	4,226	51	03	115	11	C.P.R.
	Ardley	2,576	52	16	113	13	G.T.P.R.
81	Ardrossan station	2,339.9	53	33	113	09	Geod. Surv.
274	Armeigra	2,488	50	07	111		C.P.K.
	Armena	2,448	53	07	. 112		C.N.R.
	Asker lake	2,515	52	44	113		Geol. Surv.
477	Assineau	1,926	55	22	115		E.D. &B.C.F
	Assiniboine, fort (abandoned)	2,000	54	19	115	23	Geol. Surv.
402	Assiniboine, mount	11,860	50	56	115	42	Outram
492	Athabaska, lake, high water mark, 703:						
	water	695	59	00	110	00	Surv. Gen.

^{*}Page number refers to page in Altitudes in Canada, Second edition, 1915 Where no page is given, the data were not included in Altitudes in Canada, 1915 †All altitudes are above mean sea level

age	Locality	Elev.	Lat.	Long.	Authority
522	Athabaska, mount	11,900 6,045	52 07 52 27	6 , 117 11 118 20	Collie C.P.R.
523 279	Athabaska station	1.690-2	54 43	113 17	Surv. Gen.
80	Atlee	2,531	50 50 53 45	110 56 119 47	C.P.R. Tobe
523	Avalanche pass	5,300 10,365	53 45 51 20	115 26	Surv. Gen.
520 89	Aylmer, mount	3,528	50 30	113 52	C.P.R.
	П	i	1		6 Can
520 521	B. 6 Babel, mount	9,590 8,590	51 21 51 19	115 33 116 10	Surv. Gen.
521	Babel, Tower of	7,580	51 20	116 10	Surv. Gen
519	Backus mountain	5,954	49 26 49 27	114 16 113 29	Surv. Gen C.N.R.
272	Bailey	3,547 2,848	51 10	112 14	C.N.R.
271 521	Baintree.	7,321	51 29	116 03	Surv. Gen
522	Baker, mount	10,441	51 40	116 36	Surv. Gen Surv. Gen
522	Balfour, mount	10,731	51 34 51 09	116 27 116 00	
520	Ball, mount	10,023	50 56	113 12	
14 83	BallinaBalzac station	3,542	51 13	114 01	
15		4,534	51 11	115 34	
15	Bankhead	4,581	51 14 50 30	115 32	
13	Bantry	2,509 2,402	53 18	112 4	
196 271		3,428	51 01	112 50	
276	Rarnett lake	2,790	52 30	113 A	
586	Barnwell station	2,134.2	49 46 50 00	11.7 15 113 0	
585		3,152.8	50 53	113 0	C.P.R.
14 518		6,249	50 47	114 3	
196	Bashaw	2,001	52 35 53 06	112 5 116 5	
197	Basing	4,606	50 47	112 2	
	Bassano	2,598			C.P.R.
81	Top of foundation, pumping engine	2,601	4	1	Miles Miles
	Stand-pipe, top of foundation	2,095	52 57	112 5	2 C.N.R.
27.			52 57		Geol. Sur
51 7		. 2,317	52 55		8 C.P.R.
51	Bearhills lake	2,648	52 57 51 08		6 Geol. Sur 8 C.P.R.
1	4 Bearspaw	3,024	51 08 53 30		0 Geol. Su
51			53 30		O Geol. Su
51 36	n 41	4,218	49 27		[2 K, & A.] 4 Tobe
52	3 Beaverdam pass	5,300	53 42 51 09		14 Jobe 12 Surv. Ge
8	3 Reddington station	. 3,470	53 13		59 C.N.R.
24 52			51 25		4 Surv. Ge
51	9 Beehive mountain	. 8,500	50 04		Geol. Su
	Beiseker		51 23	113	C.P.R.
_	2 Can. Pac. station	3,000			G.T.P.R
19	1 Bellevue		49 34		C.P.R.
	to Benalto	: 3,101	52 20		17 C.P.R. 01 C.P.R.
8	13 Bengal	3,413	51 03 50 58		47 C.P.R.
1	Bennett	3,375	51 21		21 C.N.R.

Page	Locality	Elev.	Lat.	Long,	Authority
			. ,		T. M. West in white corresponds and
518	Bert hill	5,077	50 51	114 32	Irrig. Su: 7.
523	Bess pass	5,500	53 22	119 23	Jobe
523	Bess, mount	11,300	53 23	119 24	Jobe
271	Beynon	2,417	51 21	112 45	C.N.R.
364	Biche, lac la, high water.	1,788	54 47	112 05	A.& G.W.R. G.T.P.R.
186 85	Bickerdike	3,107	53 33	116 37	G.T.P.R.
521	Bideford	2,381	51 55	110 09	CP.R.
518	Bident, mount	10,109	51 18 51 10	116 09	S. rv. Gen.
84	Bigstone station.	4,275 2,490	51 10	114 27 113 26	Geol. Surv.
274	Big Valley station.	2,727	52 02	112 45	Surv. Gen. C.N.R.
248	Bilby	2,243	53 42	114 06	C.N.R.
80	Bindloss	2,105	50 53	110 16	C.P.R.
196	Bircham	2.962	51 27	113 26	G.T.P.R.
517	Birch lake	2,107	53 20	111 37	Geol. Sucv.
518	Birch mountain, north end	2,100	58 00	112 00	Geol. Surv.
518	Birch mountain, south end	2,300	57 15	112 30	Geol. Surv.
248	Birke	3,329	53 33	116 54	C.N.R.
186	Bisaell	2,239	53 34	113 37	G.T.P.R.
75	Bittern Lake station	445	53 00	113 03	C.P.R.
518	Black butte	2, 90	53 42	112 00	Geol. Surv.
84 247	Blackfalds.	2,86	52 23	113 48	C.P.R.
517	Blackfoot station	2,222.4	53 17	110 10	Surv. Gen.
585	Blackfoot hills	2,425	53 14	110 12	Geol. Surv.
517	Black Spring ridge	3,360.8	50 36	113 37	Geod, Surv.
580	Blairmore station	3,550 4,235·9	50 00 49 36	112 55 114 26	Geol. Surv.
519	Blakiston, mount.	9,600	49 06	114 26 114 02	Geod. Surv. Surv. Gen
277	Bliniman	2,856	52 21	113 48	C.N.R.
248	Blise	3.343	53 26	117 33	C.N.R.
272	Blunden	3,168	49 52	113 19	C.N.R.
270	Bonar	2,734	51 38	111 48	C.N.R.
520	Bonnet peak	10.290	51 25	115 53	Surv. Gen.
521	Boom lake	6,210	51 16	116 06	Surv. Gen.
521	Boom mountain	9,015	51 15	116 05	Surv. Gen.
248	Borlan	2,456	53 37	114 52	C.N.R.
247	Borradaile station	2,039.0	53 21	110 41	Surv. Gen.
522 84	Bosworth, mount	9,083	51 28	116 21	Surv. Gen.
502	BothaBoundami lala	2,647	52 18	112 31	C.P.R.
520	Boundary lake	2,421	56 19 51 08	120 00	Surv. Gen.
472	Bow lake	9,517 6,420	51 41	115 46 116 25	Surv. Gen.
522	Bow or Little Fork pass	6,868	51 41	116 25 116 27	Surv. Gen. Wheeler
522	Bow peak	9,184	51 38	116 22	Surv. Gen.
83	Bowden station	3.244	51 55	114 02	Surv. Gen.
13	Bowell	2,590	50 09	110 57	C.P.R.
586	Bow Island station	2,621.4	49 52	111 22	Geod. Surv.
90	Bradshaw	3,445	49 21	112 53	C.P.R.
585	Brant station	3,269.1	50 31	113 31	Geod. Surv.
522	Brazeau lake	6,300	52 28	117 08	Coleman
274	Bretona	2,374	53 26	113 19	C.N.R.
586	Brocket station	3,512-4	49 33	113 46	Geod. Surv.
14 277	Brooks	2,487	50 34	111 55	C.P.R.
523	Brooksley	2,893	52 20	113 32	C.N.R.
91	Brown, mount	9.050	52 27	118 22	Coleman
186	Bruce station	2,931	49 43	112 43	C.P.R.
100	Diuce station	2,240-5	53 10	112 02	Geod. Surv.

DICTIONARY OF ALTITUDES

Page	Locality	Elev.	Lat.	Long.	Authority
247 249 249 322 517 80 517 512 518 196 523 586 85 586 86 362 185	Bruderheim station. Brûlé lake, high water, 3,232; water. Brûlé lake, high water, 3,232; water. Bryce, mount. Buck lake. Buffalo. Buffalo hills. Buffalo lake. Buffalo lake. Buffalo lake. Buffalo Head hills. Bullocksville. Bullocksville. Bullrush mountain. Bulls Head station Bulwark. Burdett station. Burmis station. Burmis station. Burnt lake. Bushby. Butze station.	2,074 · 8 3,475 3,229 11,686 2,970 2,332 3,857 2,536 2,000 2,668 7,200 2,411 · 8 2,414 2,576 · 9 4,004 · 5 3,055 2,368 2,017 · 8	53 48 53 16 53 20 51 58 53 00 50 48 50 35 52 30 57 35 57 30 52 19 53 18 49 55 52 14 49 50 49 33 52 16 53 56 52 42	112 56 117 53 117 51 117 20 114 41 113 13 112 55 116 00 113 14 117 55 110 45 111 35 111 32 114 17 114 00 113 53 110 01	Gend. Surv. C.P.R. E.D.&B.C.R
520 75 75 248	C. 6	2,231	51 20 52 19 52 20 53 42 51 93	115 37 110 26 110 32 113 57 114 06	C.P.R. C.P.R. C.N.R.
197 271 510 510 271 523 466 362 362	Grand Trunk Pac, station. Can. Nor. station. B.M., S.E. cor. of court house. B.M., N.W. cor. of post office. B.M., waterworks pump house. Calgary South. Calumet peak. Campbell.	3,446 3,441·3 3,436·3 3,445·3 3,410 9,760 9,760 2,261 1,938	51 00 53 16 49 01 53 39 55 20 53 01	114 0 118 5 114 0 113 3 115 2 112 5	C.N.R. Irrig. Surv. Irrig. Surv. Irrig. Surv. C.N.R. Wheeler Bdy.Com.Ca E.D.&B.C. E.D.&B.C.
75 196 273 362 519 90 13 583 244 14 88 18, 52 1-1	Camrose. Can. Pac. station. Grand Trunk Psc. station. Can. Nor. station. Canbondale. Carbon hill. Cardston. Carlstadt. Carmangay station. Carrot. Carrot. Carrot. Carseland. Carstirs station. Cassils. Cassils. Castle. Casale mountain.	2,431 2,427 2,443 4,295 2,249 5,921 3,826 2,503 3,082 2,816 3,157 3,475 2,458 9,826 2,523 4,668 9,030 2,680	51 05 53 44 49 26 49 12 50 17 50 08 53 37 50 51 51 34 53 32 51 16 51 18 52 39	115 2 113 3 114 2 113 1 113 (1 113 (1 113 (1 114 (1 114 (1 115 (1 115 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	C.P.R. G.T.P.R. C.N.R. 11 C.P.R. 13 E.D.&B.C. 12 Surv. Gen. 19 C.P.R. 11 C.P.R. 11 C.P.R. 12 C.N.R. 13 C.F.R. 14 G.T.P.R. 15 G.T.P.R. 15 G.T.P.R. 16 G.T.P.R. 17 Gen. 18 C.P.R. 19 C.P.R. 19 C.P.R. 19 C.P.R. 19 Surv. Gen. 10 C.P.R.

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			. ,		,	
89	Cayley	3,514	50 2	7 11	3 51	C.P.R.
363	Celestine	1,947	55 2			E.D.&B.C.R.
519	Centre peak	8.355	49 4	3 11	4 21	Surv. Gen.
270	Cereal	2,311	51 2	5 11	0 47	C.N.R.
522	Chabe, mount	10,300	52 1	2 11	7 44	Outram
585	Champion station	3.152.0	50 1			Geod. Surv.
82	Chancellor	2,924	51 0			C.P.R.
185	Chauvin station	2,059.8	52 4			Georl. Surv.
14	Cheadle	3,244	51 0			C.P.R.
14	Cheneka	4,015	51 1			C.P.R.
271	Chestermere Lake station	3,417	51 0			C.N.R.
84	Chigwell	2,895	52 2			C.P.R.
586	Chin station	2,784.9	49 4			Geod. Surv.
518	Chiniky hill	5,287	51 0 51 2			Irrig, Surv. C.N.R.
270	Chinook.	2,538 2,596	53 3			C.N.R.
248 247	Chip Lake station	2.196.0	53 4			Surv. Gen.
362	Chipman station	1,973	54 5			E.D.&B.C.R.
586	Chokio station.	3,433.9	49 3		-	Geod. Surv.
523	Chown, mount.	11,500	53 2			obe
492	Christina lake	1.819	55 3			Surv. Gen.
518	Claire lake	705	58 4			Geol. Surv.
89	Claresholm	3.390	50 0			C.P.R.
247	Claysmore station	2,067.4	53 2			Surv. Gen.
	Clear hills	3.500	56 4	0 11	9 00	Geol. Surv.
84	Clive	2.815	52 2		3 27	C.P.R.
186	Clover Bar station	2,155-1	53 3	5 11	3 20	Geod. Surv.
14	Cluny	2,852	50 5	0 11		C.P.R.
279	Clyde	2,142	54 0			C.N.R.
586	Couldale station	2,828-1	49 4			Geod. Surv.
197	Coalspur.	3,825	53 1	_		G.T.P.R.
14	Cochrane	3,750	51 1			C.P.R.
278	Codner	3,224	52 2			C.N.R.
277	Coghill	2,628	52 2			C.N.R.
490	Cold lake	1,753	54 3			Surv. Gen. Geod. Surv.
586 522	Coleman station.	4,312.3	49 3 52 0			Collie
519	Coleman, mount	11,000	49 4			Surv. Gen.
279	Coleman mountain	6,325 1,795·4	54 3			Surv. Gen.
278	Collieries et ling.	A ETA	52 2			C.N.R.
522	Columbia, rount	12,740	52 0			Wheeler
85	Compeer	2,366	51 5			C.P.R.
86	Co.idor.	3,164	52 2			C.P.R.
89	Connemara	3.374	50 2		3 49	C.P.R.
72	Consad	3,081	49 3	1 11	1 59	C.P.R.
196	Conrich	3,380	51 0		3 51	G.T.P.R.
521	Consolation pass	8,300	51 1	7 11	6 07	Surv. Gen.
522	Consolation peak	11,200	51 5			Outram
8"	Consort	2,370	52 0			C.P.R.
186	Cooking lake	2,420	53 2			G.T.P.R.
186	Cooking Lake tank	2,433.7	53 2			Geod. Surv.
520	Copper mountain	9,160	51 1			Surv. Gen.
85	Coronation	2,587	52 0			C.P.R.
519	Coulthard, mount	8,668	49 3			Surv. Gen.
80 586	Counters	2,503 3.468·1	50 4 49 0			C.P.R. Geod. Surv.
		3,408.1	49 0			Geod. Surv.
586 518	Covered hill	7 160	51 0			Irrig. Surv.
82	Coxcomb hill	7,169 3,018		8 11		
02	Ciaiguna	2,010	21 1		5 52	C-12 - 12 C-

Page	Locality	Elev.	Lat.	Long.	Authority
519	Craigmyle Crandell, mount Crawshaw Crossfield station Crowfoot Crow Indian lake Crowsnest lake Crowsnest mountain Crowsnest pass, railway summit Crowsnest pass, trail summit. Cyclone peak Cyclone peak Cygnet Cypress hills, summit. Cypress hills, "Head of mountain". Czar.	2,851 7,812 3,029 3,632 2,708 2,882 4,427 9,138 4,459 4,830 9,530 3,064 4,790 4,273 2,234	51 40 49 05 52 21 51 26 50 49 49 10 49 38 49 43 49 33 51 35 52 16 49 37 49 37 49 37 49 37	• , 112 14 113 56 114 21 114 02 112 39 111 40 114 34 114 42 114 42 114 48 115 58 113 59 110 15 110 23 110 50	C.N.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. Irrig. Surv. C.P.R. Surv. Gen. C.P.R. Geol. Surv. Gen. C.P.R. Geol. Surv. Gen. C.P.R.
520	D. 7	8,405	51 29	115 43	Surv. Gen.
520 248	Dalehurst	3.355	53 30	117 22	C.N.R.
14	Dalemead	3,297	50 52	113 38	C.P.R.
523	Dalhousie, mount	8,000	52 39	116 45 113 40	Geol. Surv. C.P.R.
81	Dalroy	3,177	51 08 51 31	116 25	Surv. Gen.
522	Daly, mount	10,332	53 33	116 45	Surv. Gen.
186	Dandurand	3,192	. 33 33	110 40	G.T.P.R.
248	Can. Nor. station	3,199	• E	i	C.N.R.
362	Dapp	2,017	54 20	113 55	E.D. &B.C.
248	Darwall	2,429	53 40	114 35	C.N.R.
586	Dauntless station	2,397.5	49 55	110 43	Geod. Surv
248	Dayman	2,737	53 37	115 40	C.N.R.
75	Daysland	2,321	52 52	112 15 113 52	C.P.R.
362	Debney	2,081	54 16 55 12	113 52 114 10	E.D. &B.C. E.D. &B.C.
362	Decrene.	1,920 3,369	51 09	113 47	G.T.P.R.
196	Delacour. Delburne	2,839	52 11	113 14	G.T.P.R.
83		2,777	52 12	113 14	C.P.R.
270	Delia	2,973	51 38	112 22	C.N.R.
521	Deltaform, mount (peak No. 8)	11,225	51 18	116 15	Surv. Gen.
273	Demay	2.442	53 07	112 44	C.N.R.
80	Denhart	2,542	50 40	111 25	C.P.R.
13	Dennis	2,443	50 11 53 08	111 03	C.P.R. Geol. Surv.
523	De Smet, roche	8,100	53 27	112 54	Geod. Surv
186 520	Deville station	2,444·2 9,205	51 21	115 16	
249		3,304	53 08	118 01	C.N.R.
585	De Winton station	3,631.6	50 50	114 01	Geod. Surv
523	Diadem peak	11,500	52 16	117 31	Collie
83	Didsbury station	3,411	51 39	114 08	
196	Dinant	2,477	53 08	112 48	G.T.P.R.
197		4,399	53 08	116 55 111 04	
270		2,555	51 30	112 33	
273	Dodds	2,303 7,903	51 42	116 23	
522 522	Dolomite pass	9,818	51 41	116 21	Surv. Gen.
522	Dome mountain.	11,650	52 06	117 19	Collie
274			52 36	112 34	C.N.R.
196	Doreniee	2,539	52 41	112 56	G.T.P.R.
520		11 015	51 31	115 58	Surv. Gen.

Page	Locality	Elev.	Lat.	Long.	Authority
517 517 362 272 270 519 80 186 196 584 185 279 478 89 518 15	Dowling lake Dried-meat lake Dried-meat lake Driftpile Droscio Drumheller Drywood, mount Duchess Duffield Duhamel Dunnore station Dunn station Dunrobin Dunvegan, water in Peace river. Durward Dutchnian hill Duthil	2,563 2,254 1,924 3,248 2,259 8,119 2,479 2,379 2,431 2,411·0 2,107·2 2,168 1,305 3,381 4,964 4,361 3,290	51 45 52 50 55 20 49 36 51 28 49 15 50 44 53 32 52 55 49 58 52 43 54 04 55 56 50 17 50 39 51 08 53 22	112 00 112 45 115 47 113 20 112 43 114 04 111 54 114 21 112 58 110 34 110 22 113 39 118 37 113 42 114 25 115 26 117 41	Geol. Surv. Geol. Surv. E.D. &B.C.I C.N.R. C.N.R. Surv. Gen. C.P.R. G.T.P.R. G.T.P.R. Geod. Surv. Geod. Surv. C.N.R. Geol. Surv. C.P.R. Irrig. Surv. C.P.R. G.T.P.R.
	E				
14 519 517 277 273 185 520 84 247	Eagle lake, high water. Eagle peak. Echo lake. Eckville. Edberg. Edgerton station Edith, mount. Edmonton. Can. Pac. station. Can. Nor. station.	3,025 8,043 2,000 3,044 2,561 2,119-1 8,370 2,183 2,185-4	50 58 49 03 54 37 52 22 52 47 52 45 51 12 53 33	113 20 114 03 112 42 114 21 112 47 110 47 115 39 113 30	C.P.R. Surv. Gen. Harkness C.N.R. C.N.R. Geod. Surv. Surv. Gen. Geod. Surv. Geod. Surv.
471	North Saskatchewan river, at traffic bridge, low water	2,009		1	Pub. Works
471	Can. Pac. bridge, flood, 2,046: low water, 2,013; roadway, 2,152; rail Civic building, ground floor	2,071 2,184·5 2,194·2 2,176·8 2,185·2 2,046 2,179 2,209			C.P.R. City Eng.
519 517 84 196 277 197 81 520 197 585 186	Edmonton junction. Edson. Edson. Eiffel peak. Eighteen-mile lake. Elcan. Eldon. Elk mountains. Elk-water lake. Ellerslie station Elnora. Elspeth. Embarras. Enchant. End mountain. Enrith. Ensign station Entwistle. Ernie, lake.	10,091 3,036 2,731 4,822 9,000 4,044 2,255 3,036 3,252	53 33 53 35 51 20 49 31 49 46 51 20 50 30 49 40 53 26 51 59 52 18 53 18 50 10 51 12 53 25 50 28 53 36 55 21	113 32 116 25 116 13 112 31 112 14 116 02 114 45 110 18 113 30 113 12 114 13 116 54 112 25 115 08 116 41 113 26 114 58	C.N.R. G.T.P.R. Surv. Gen. C.P.R. C.P.R. Geol. Surv. G.T.P.R. C.P.R. Surv. Gen. G.T.P.R. G.T.P.R. C.P.R. G.T.P.R. G.T.P.R. C.P.R. G.T.P.R. C.P.R. C.P.R. C.P.R. C.P.R.

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Page	Locality	Elev.	Lat.	Long.	Authority
84 71 248 248 270 15	Erskine. Etzikom. Evansburg. Everest. Excel. Exshaw.	2,666 2,893 2,518 3,449 2,604 4,261	52 19 49 29 53 36 54 33 51 23 51 03	112 52 111 07 115 01 117 03 110 34 115 10	C.P.R. C.P.R. C.N.R. C.N.R. C.N.R. C.P.R.
	v			115 39	
491 247 86 521 500 586 522	Fenn. Ferintosh Ferrier Fincastle. Fish butte. Fitzgerald Fitzwilliam, mount. Flagstaff hill Flatbush Flat lake. Fleet. Forbes, mount. Forget-me-not mountain. Forks hill Formby lake. Fort Saskatchewan station Forth	2,138-8 9,305 9,205 9,001 2,400 2,786 9,697 1,904 2,046 2,001 10,612 2,626 1,975 2,55 2,52 2,641 4,609 2,448 9,742 2,500 2,030 2,722 12,100 2,030 2,722 2,048 2,001 2,001 2,000 2,001 2,000 2,001 2,000 2,00	51 24 52 52 51 09 51 24 53 25 52 24 51 02 55 19 54 32 55 18 51 17 52 07 54 58 52 45 52 49 59 53 52 49 59 53 52 49 50 39 51 48 49 49 50 39 51 31 52 49 53 36 51 31 53 36 51 31 52 49 53 36 55 33 56 45 57 48 58 59 59 49 59 50 50 39 51 31 52 49 53 36 55 33 56 49 57 48 58 59 59 49 50 39 50 39 50 45 51 31 52 49 53 36 55 33 56 49 57 48 58 59 59 49 50 39 50 45 50 49 50 45 50 49 50 39 50 45 50 49 50 45 50 49 50 45 50 49 50 49 50 45 50 49 50 40 50 50 50	110 59 115 20 115 19 116 13 114 38 113 44 115 41 115 38 114 00 116 09 111 34 112 45 112 58 115 04 114 08 112 45 112 33 110 49 113 53 111 33 114 09 113 13 114 09 113 13 114 09 113 53 111 27 114 47 114 38	Surv. Gen. Geod. Surv. Geod. Surv. Gen. Surv. Gen. Surv. Gen. G.T.P.R. C.N.R. Surv. Gen. E.D. &B.C.R Surv. Gen. C.P.R. E.D. &B.C.R C.N.R. C.N.R. C.N.R. C.N.R. C.P.R. Irrig. Surv. C.P.R. Harkness C.P.R. Irrig. Surv. E.D. &B.C.R Surv. Gen. C.P.R.
	G	1 - 400		448 48	· C C
520 84 186 187 15 491 270 187 523 523	Gadsby Gainford Galloway Gap Garson lake Gartly Geikie	2,652 2,440 3,286 4 48 1,537 2,771 3,590 11,016	51 21 52 18 53 35 53 32 51 03 56 20 51 34 52 52 52 43 53 13	115 45 112 21 114 47 116 52 115 14 110 00 112 35 118 16 118 22 119 12	C.P.R. G.T.P.R. G.T.P.R. C.P.R. Surv. Gen. C.N.R. G.T.P.R. Geol. Surv.

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196 517 519 518 14	Ghost Pine. Ghostpine lake. Gladson, mount. Gleason hill. Gleichen.	2,925 2,910 7,777 5,919 2,961	51 47 52 06 49 18 50 42 50 52	113 14 113 28 114 13 114 35 113 03	G.T.P.R. Geol. Surv. Surv. Gen. Irrig. Surv. C.P.R.
520 517 83	Glenbow	3,688 9,290 2,256	51 10 51 01 52 07	114 23 115 27 110 15	C.P.R. Surv. Gen. Geol. Surv.
362 275 519 196	water. Gorbals. Gough, lake. Gould dome. Grainger.	2,900 1,928 2,704 9,490 2,790	52 04 55 21 52 06 49 55 51 29	113 10 115 18 112 23 114 29 113 20	C.P.R. E.D.&B.C.R. C.N.R. Surv. Gen. G.T.P.R.
82 81 89 586	Granta Grantham Granum Grassy Lake station	2,717 2,534 3,273 2,652·9 6,818	50 52 50 04 49 52 49 49 49 42	112 31 112 00 113 30 111 42 114 25	C.P.R. C.P.R. C.P.R. Geod. Surv. Surv. Gen.
519 515 185 520 517	Grassy mountain. Green lake Greenshields station. Grotto mountain. Gull lake.	3,557 2,255·3 8,870 2,905	49 28 52 47 51 05 52 30	110 01 110 46 115 16 114 00	Geol. Surv. Geod. Surv. Surv. Gen. Geol. Surv.
75	Gwynne	2,299	52 59	113 12	C.P.R.
F20		7 000	et 11	115 48	Surv. Gen.
520 521 85 80 517 517 270 14 187 278 517 271 187 271 187 271 187 271 187 271 274 277 74 185 472 248 522	H. 1. Haddo peak Haight Hailstone butte. Halkirk Halsbury Hand hills Handhills lake. Hanna. Hants. Hardisty Hargwen Harlech Hasting 3 lake. Hawes. Hawkins station Hay Lakes station Hayter Heath station. Hector, mount Heda. Helen, lake. Hake. Hake. Henry House.	7,980 10,073 2,246 7,785 2,734 2,494 3,575 2,994 2,677 2,693 2,052 3,480 4,176 2,380 3,290 3,007 2,1.2.5 2,518 2,839 2,171 2,172.5 5,694 11,125 3,216 7,777	51 11 51 23 53 21 50 13 52 17 50 47 51 30 51 30 51 39 50 48 52 41 53 32 52 27 53 26 55 52 22 52 52 52 53 12 55 52 22 52 47 51 35 51 36 51 38 51 38 51 38 51 38 51 38 52 41 53 32 52 52 52 53 12 55 22 57 47 58 12 58 13 58 13 58 13 58 14 58 14 58 15 58 16 58 1	116 15 116 15 112 19 114 27 112 09 111 06 112 17 112 34 111 56 116 03 112 25 117 59 112 25 111 06 113 23 110 06 113 23 111 06 115 25 117 59 117 44 116 15 117 44 116 25	Surv. Gen. C.N.R. Surv. Gen. C.P.R. Geol. Surv. Geol. Surv. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. Geol. Surv. G.T.P.R. C.N.R. Geol. Surv. C.N.R. Geod. Surv. C.N.R. Surv. Gen. Surv. Gen. Surv. Gen.
187	Grand Trunk Pac. station	3,336 3,348			G.T.P.R. C.N.R.

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522 197 75	High River Can. Pac. station. B.M., High River Trading Co.'s store Hillcrest station. Hilliard station. Hilliard station. Hobbema station. Hoffmann mountain. Holden station. Hole-in-the-wall mountain. Hondo. Hoodoo peak. Hooker, mount. Horburg. Horner. Howard lake. Howse pass. Howse pask. Howse peak. Hubalta. Hughenden.	2,953 2,018 4,500 10,800 3,467 2,277	50 35 49 35 49 33 53 38 53 24 52 50 50 36 53 14 51 12 55 04 53 21 52 26 52 24 53 35 55 21 51 49 51 02 51 49 51 02 52 31 51 20	113 52 114 22 114 25 112 28 117 35 113 27 114 41 115 42 114 02 118 18 115 19 116 12 114 00 116 45 116 40 113 57 110 58	C.P.R. Irrig. Surv. Geod. Surv. Surv. Gen. Surv. Gen. G.T.P.R. Surv. Gen. Irrig. Surv. Geod. Surv. Surv. Gen. E.D. &B.C.I Wheeler Coleman C.N.R. C.N.R. Surv. Gen. C.P.R. Outram G.T.P.R.
521 82 196	Hungabee, mount	11,447 2,994 2,875	51 02 51 55	112 42 113 13	Surv. Gen. C.P.R. G.T.P.R.
80 81 14 186 362 14 520 273 83 247 187 81 185 518 84 475 247 248 519	Iddesleigh Illingworth Impey. Imrie. Indiana Indus. Inglismaldie, mount Inland. Innisfail station Innisfree station Interlaken. Inverlake. Inversnay. Irma station Iroquois lake. Irricana. Irvine station. Island lake, high water, 4,445; low water Islay station Isle lake Isolated peak.	2,580 1,972 3,357 9,715 2,212 3,099 2,228-6 3,292 3,278 2,632 2,244-8	50 44 50 06 51 10 53 36 55 22 50 53 51 15 53 25 52 02 53 23 53 05 51 03 49 54 55 27 51 19 52 54 55 27 51 19 53 38 53 23 53 25 60 55 7 20 2 7 20	111 18 111 26 114 22 115 07 115 56 113 46 115 25 112 11 113 56 111 32 118 02 113 38 111 18 111 14 117 05 113 37 110 16 114 43 110 32 114 40 114 29	C.P.R. C.P.R. G.T.P.R. G.T.P.R. G.N.R. C.P.R. Surv. Gen. Surv. Gen. Surv. Gen. Surv. Gen. C.P.R. Geod. Surv. C.P.R. Geod. Surv. C.P.R. Surv. Gen. C.N.R. Surv. Gen.
523 523 271 185 362 187 187 249	Jackpine pass. Jacques, roche Janet. Jarrow station Jarvie. Jasper. Jasper lake, high water, 3,287; low Jasper Park.	8,500 3,355 2,347·0	53 24 53 04 51 01 52 56 54 27 52 53 53 06 52 53	119 26 117 58 112 51 111 23 113 59 118 05 118 01 118 05	Jobe Geol. Surv. C.N.R. Geod. Surv. E.D. &B.C.! G.T.P.R. G.T.P.R. C.N.R.

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272 80 523 72 518 186 248 90	Jenkins Jenner Jones pass Judson Junction mountain Junkins Grand Trunk Pac. station Can. Nor. station. Juno	3,710 2,480 6,200 3,079 6,729 2,620 2,616 2,626	49 25 50 45 53 39 49 31 50 35 53 37 49 50	113 37 111 11 119 43 112 21 114 43 115 14	C.N.R. C.P.R. Jobe C.P.R. Irrig. Surv. G.T.P.R. C.N.R. C.P.R.
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520 14 520 519 519 520 522 196	K. 1 K. 6 Kananaskis Kananaskis lake, Lower Kananaskis lake, Upper Kananaskis pass Kananaskis range Katherine, lake Kathryn Kaufmann, mount Kavanagh station Keith Kenesis or Sturgeon lake Keoma Keston Kicking Horse pass Kidney lake Killam Kimball, B.M., sill of headgate, A.R. &	10,200	51 19 51 21 51 05 50 38 50 37 50 45 51 42 51 14 51 47 53 11 51 07 55 07 51 14 53 37 51 27 76 46 52 48	115 54 115 31 115 06 115 08 115 10 115 12 115 15 116 22 113 42 117 3 113 31 114 14 117 50 113 21 115 15 116 18 114 35 111 51	Surv. Gen. Surv. Gen. C.P.R. Geol. Surv. Wilcox Geol. Surv. Geol. Surv. Gen. G.T.P.R. Outram Surv. Gen. C.P.R. Geol. Surv. C.P.R. Geol. Surv. C.P.R. G.T.P.R. C.P.R. Geol. Surv.
196 13 186 585 585 247 517 518 518	I. Co.'s canal Kingman Kininvie Kinsella station Kipp station Kirkaldy station Kirriemuir Kitscoty station Knee hills Kootenay pass, North Kootenay pass, South Kootuk	3,887·9 2,427 2,438 2,297·4 3,059·5 3,324·5 2,383 2,198·0 3,100 6,774 7,100 3,026	49 05 53 13 50 23 53 00 49 46 50 20 51 55 53 21 51 40 49 23 49 07 52 21	113 12 112 45 111 29 111 31 112 58 113 15 110 19 110 20 113 28 114 36 114 08	Irrig. Surv. G.T.P.R. C.P.R. Geod. Surv. Geod. Surv. Geod. Surv. C.P.R. Surv. Gen. Geol. Surv. Geol. Surv. Geol. Surv. C.P.R.
520 84 84 277 15 248 247 278 14 13	L L. 6 Labuma station Lacombe station. Lacombe junction. Lake Louise station Lake St. Anne station Lamont station. Lamoral. Langdon. Larkhall. Larmour.	8,100 2,899 2,795 2,795 2,795 2,417 2,417 2,139·5 3,818 3,300 2,406 2,453	51 20 52 18 52 28 52 24 51 26 53 41 53 45 52 26 50 58 49 59 49 57	115 33 113 50 113 44 116 11 114 27 112 47 115 34 113 40 110 29 110 08	Surv. Gen. Surv. Gen. Surv. Gen. C.N.R. C.P.R. C.N.R. Surv. Gen. C.N.R. C.P.R. C.P.R.

Page	Locality	Elev.	Lat	4	Long	ζ.	Authority
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4.4	Lathom	2,566	50	4.3	112	19	C.P.R.
247	Lavoy station	2,201.6	53	27	111	52	Surv. Gen. C.N.R.
274	Lea Hurst.	2,620	52	24	113	38	C.N.R.
186	Leaman.	2,611	53	38	115	29	G.T.P.R.
14	Leckie	2,530	50	41	112	14	C.P.R.
84	Leduc station	2,393	53	16	113	33	Surv. Gen.
521	Lefroy, mount	11,220		22	116	17	Surv. Gen.
279	Legal	2,287	53	57	113	38	C.N.R.
72	Legend	2,957		29	111	37	C.P.R.
517	Legend lake	2,594	57	22	116	53	Surv. Gen.
362	Lenzie	2,060		35	114	09	E.D. &B.C.
586	Lenzie station	3,056.9	49	43	112	54	Geod. Surv
278	Lesileville	3,144	52	23	114	37	C.N.R.
517	Lesser Slave lake, high water	1,890		25	115	30	Surv. Gen.
211	Lethbridge	-,		42	112	50	
206	Can. Pac. station.	2,983.3					.Geod. Surv
586	B.M., N.E. cor. of courthouse	2,992.8					Irrig. Surv.
508	B.M., N.E. Cor. of Courthouse.	1.986.3	54	28	113	22	Surv. Gen.
279	Lewiston station	4,932		02	117	19	G.T.P.R.
197	Leyland.	850	58	53	110	00	Surv. Gen.
492	Lillaboo lake	8,600		04	114	02	Surv. Gen.
519	Lineham, mount	2,915	51	23	112	13	Geol. Surv.
517	Little Fish lake.	10,293	51	18	116	11	'Surv. Gen.
521	Little, mount (peak No. 2)	7,946	50	09	114	23	Surv. Gen.
519	Livingstone, mount	8,000	50	14	114	30	Geol. Surv
519	Livingstone range	5,000	53	17	110	00	1
400	I.loydminster B.M., Royal George hotel	2,122.4		•			Surv. Gen.
490 490	B.M., Northern Crown bank	2,124.9					Surv. Gen.
490	B.M., top of pillar, 300 ft. W. of	.,					
330	station	2,124.0					Surv. Gen
247	Canadian Northern Ry. station	2,119.9					Surv. Gen.
519	Loaf mountain	8,658	49	12	114	06	Surv. Gen.
248	Lobstick	2,576	53	36	115	09	C.N.R.
84	Lochinvar station	2,772	52	31	113		Surv. Gen.
278	Lodge	3,265	52	22	114	55	C.N.R.
81	Lomond	2.858	50	21	112	38	C.P.R.
519	Lone mountain	7,950	49	06	114	08	Surv. Gen.
498	Long lake	1,875	55	59	114	06	Surv. Gen.
518	Long lake	2.269	56	44	114	42	Geol. Surv
274	Looma	2,494	53	21	113	14	
518	Loon lake	1,660	56	33	115	30	Geol. Surv
85	Lorraine	2,143	52	20	- 111	37	C.P.R.
75		2.173	52	45	111	32	
521	Louise, lake	5,670	51	25	116	13	
196		2,937	52	07	113	12	
197	Lovett	4,372	53	02	. 116	41	G.T.P.R.
85		2.523	51	59	110	57	
498	Lubicon lake	1,817	56	20	. 115	55	
586		3,918.3	49	35	114		Geod. Sur
380 85		2,507	52	10	111	30	
271			51	07	. 112	35	
522		11,463	51	56	. 117	05	
	Lynx mountain		53	07	119	02	Wheeler
523	Lynx mountain	,	-				
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210		7.766	49	44	114	31	
519 14	Ma butte	7,766 2,482	49	44 32	114	31 49 35	C.P.R.

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586	Macleod station	3,116.1	49 43	113 24	Geod. Surv.
90	Magrath	3,218	49 25 50 49	112 53 110 49	C.P.R. C.P.R.
80	Majestic	2,430	50 56	112 37	C.P.R.
82 249	Makepeace	3,350	52 56	118 03	C.N.R.
247	Manville station	2,052.7	50 56 52 56 53 20	111 11	Surv. Gen.
515	Many-island lake	2,304	50 07	110 05	Geol. Surv.
522	Margaret, lake	5,924	51 35	116 23	Surv. Gen.
518	Martin mountain	2,900	55 30	114 45	Geol. Surv.
15	Massive	4,585	51 13	115 47	C.P.R. Geod. Surv.
586	Maunsell station	3,619.9	59 32 50 38	113 51 113 44	Geod. Surv.
585	Mazeppa station.	3,360·3 7,748	49 24	114 30	Surv. Gen.
519	McCarty, mount	10,250	51 39	116 01	Surv Cen
521 520	McDougall, mount	8,500	50 56	115 04	Geol. Surv.
81	McGregor lake, high water	2.874	50 28	112 53	C.P.R.
272	McLean	2,874 3,787	49 26	113 43	C.N.R.
363	McLennan	2,044	55 43	116 57	E.D.&B.C.R.
197	McLend River station	3,097	53 19	116 38	G.T.P.R.
90	McNab	3,211	49 21 53 38	112 18 119 42	C.P.R. Jobe
523	Meadow Lake pass	5,400	54 35	113 18	Surv. Gen.
279	Meanook station	1,883·3 2,354	53 52	113 48	E.D.&B.C.R.
362 584	Medicine Hat station	2,181.2	50 02	110 40	Geod. Surv.
187	Medicine Lodge station	3,392	53 32	117 90	G.T.P.R.
518	Medicine Lodge hills	3.525	52 28	114 13	leol. Surv.
273	Meeting Creek station	2,412	52 41	112 43	.N.R.
84	Menaik station	2.616	52 45	113 32	
518	Mesa hill	5,519	50 47	114 33	Irrig. Surv.
75	Metiskow	2,262	52 25 51 35	110 39 112 32	
270	Michichi.	2,754 6,355	49 15	114 22	Surv. Gen.
519 585	Middle Kootenay pass	3,432.8	50 55	114 05	
503 523		8,500	53 10	117 54	Geol. Surv.
187		3,256	53 14	117 52	
586		3.424.2	49 09	112 05	Geod. Surv.
517	Milk River ridge	4,200	49 15	112 30	
84	Millet station	2,472	53 06	113 28	
80		2,385	50 42	111 46 114 10	
83		3,363	51 44 53 19	111 22	
247 197		2,086·6 3,706	53 13	116 59	
520		4,800	51 15	115 25	
86		2,988	52 13	113 50	C.P.R.
196		2,604	52 28	113 07	
521	Mirror lake	6,650	51 25	116 14	Surv. Gen.
364		4 070			A. & G.W.R.
	water	1.0/4	54 43	112 11	
520 14		10,030 3,739	51 12	114 33	C.P.R.
	Mitford	1,914	55 16	114 39	
521		9.914	51 37	116 1	Surv. Gen.
586			49 49	113 0	Geod. Surv.
85	Monitor	2,219	51 59	110 34	C.P.R.
13	Monogram	2,458	50 20	111 24	
	Montana	3,013.5	49 42	112 4	
518	Moose mountain	7,960	50 56	114 50	
523	Moose pass	6,700	53 14 51 19	119 00	
521	La Moraine lake	6,100	51 19	110 1	Surv. Cen.

79 Ca 62 E. I 64 Morl 64 Morr 74 Morr 75 Moul 76 Mul 77 Mul 77 Mul 70 Mun 70 Mun 70 Mun 71 Nam 71 Nam 72 Mur 73 Nept 86 Nest 74 New 75 Nest 77 Ca 86 Nest 77 Ca 86 Nest 77 Ca 87 New 88 New 88 Net 9 New 88 New	nville. n. Nor. station. D. & B.C. station. sy ingside station in intain Park station in telephone station. It Geikie station in intain Park station in the station. Nor station in the station. Nor station in the station in th	3,052 2,374 3,359 2,516 2,738 2,900 10,607 2,253.9 2,083 2,995	53 51 52 51 52 53 49 51 53 53 51 51 51 51 51 51 51 51 51 51 51 51 51	7 47 09 34 40 55 53 04 46 11 11 33 33 34 48 55 57 22 21 55 46 08 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	113 114 113 112 117 118 116 113 112 112 116 113 113 114 1111 116 1111 1111 1111	39 52 38 46 18 21 48 34 44 10 21 44 43 37 41 47 22 18 15 56 34	C.N.R. E.D.&B.C.I C.P.R. Surv. Gen. C.N.R. G.T.P.R. Irrig. Surv. C.P.R. Wheeler Surv. Gen. C.N.R. C.N.R. C.N.R. C.N.R. C.P.R. Surv. Gen. G.P.R. Surv. Gen.
79 Ca 62 E. I 64 Morl 64 Morr 74 Morr 75 Moul 76 Mul 77 Mul 77 Mul 70 Mun 70 Mun 70 Mun 71 Nam 71 Nam 72 Mur 73 Nept 86 Nest 74 New 75 Nest 77 Ca 86 Nest 77 Ca 86 Nest 77 Ca 87 New 88 New 88 Net 9 New 88 New	n. Nor. station. D. & B.C. station. sy. ingside station in. Itain Park station I	2,300 4,078 2,810 2,727 3,891 3,631 4,477 3,170 4,535 9,740 2,254-1 2,664 2,668 11,300 3,052 2,374 3,359 2,516 2,374 3,359 2,516 2,730 2,253-9 2,083 2,995	51 52 51 52 53 49 51 53 53 53 51 51 51 51 51 51 51 51 52 53 53 53 51 51 51 51 51 51 51 51 51 51 51 51 51	09 34 40 55 53 04 46 11 11 36 33 34 48 57 22 21 18 08 15	114 113 112 117 118 116 113 115 119 112 112 116 113 116 113 111 111 111 111 111 111	52 38 46 18 21 48 34 44 41 10 21 44 43 37	E.D. & B.C.I C.P.R. Surv. Gen. C.N.R. G.T.P.R. Irrig. Surv. C.P.R. Irrig. Surv. C.P.R. Outram C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R.
79 Ca 62 E. I 64 Morl 64 Morr 74 Morr 75 Moul 76 Mul 77 Mul 77 Mul 70 Mun 70 Mun 70 Mun 71 Nam 71 Nam 72 Mur 73 Nept 86 Nest 74 New 75 Nest 77 Ca 86 Nest 77 Ca 86 Nest 77 Ca 87 New 88 New 88 Net 9 New 88 New	n. Nor. station. D. & B.C. station. sy. ingside station in. Itain Park station I	2,300 4,078 2,810 2,727 3,891 3,631 4,477 3,170 4,535 9,740 2,254-1 2,664 2,668 11,300 3,052 2,374 3,359 2,516 2,374 3,359 2,516 2,730 2,253-9 2,083 2,995	51 52 51 52 53 49 51 53 53 53 51 51 51 51 51 51 51 51 52 53 53 53 51 51 51 51 51 51 51 51 51 51 51 51 51	34 40 55 55 53 04 46 11 11 33 33 34 48	114 113 112 117 118 116 113 115 119 112 112 116 113 116 113 111 111 111 111 111 111	38 46 18 21 48 34 44 41 0 21 44 43 37 17 41 47 22 18 15 56 34	E.D. &B.C.1 C.P.R. Surv. Gen. C.N.R. G.T.P.R. Irrig. Surv. C.P.R. Wheeler Surv. Gen. C.N.R. Outram C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R.
62 E.l. 64 Morl 65 Morl 67 Moul 67 Moul 67 Moul 67 Mul 67	D. & B.C. station. Ly ingside station. In ingside station. Itain Park	2,300 4,078 2,810 2,727 3,891 3,631 4,477 3,170 4,535 9,740 2,254-1 2,664 2,668 11,300 3,052 2,374 3,359 2,516 2,374 3,359 2,516 2,730 2,253-9 2,083 2,995	52 51 52 53 49 51 53 53 51 51 51 50 57 50 52 49 49 51 53 53 51 51	34 40 55 55 53 04 46 11 11 33 33 34 48	113 112 118 116 113 115 119 112 112 112 116 113 116 113 1116 113 1111 116 1111 1111 1111	38 46 18 21 48 34 44 41 0 21 44 43 37 17 41 47 22 18 15 56 34	C.P.R. Surv. Gen. C.N.R. G.T.P.R. C.N.R. G.T.P.R. Irrig. Surv. C.P.R. Wheeler Surv. Gen. C.N.R. Outram C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R.
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74 Morr 75 Moul 77 Moul 78 Mud 79 Mud 71 Mud 70 Mun 70 Mun 70 Mun 71 Nam 71 Nam 71 Neut 71 Nept 86 Nest 71 Neut 71 Nevi 71 Nevi 71 New 72 New 73 New 74 New 75 New 76 New 77 New 77 New 78 New 78 New 79 New 79 New 79 New 70 New 71 New 72 New 73 New 74 New 75 New 76 New 77 New 77 New 78 New 79 New 79 New 70 New 71 New 72 New 73 New 74 New 75 New 76 New 77 New 77 New 78 New 79 New	in. Itain Park station Itain Park station It Geikie station Ita Geiki	2,727 3,891 3,631 4,477 3,170 4,535 9,740 2,254-1 2,664 2,668 11,300 3,052 2,374 3,359 2,516 2,374 3,359 2,516 2,736 2,736 2,737 2,083 2,995	52 52 53 49 51 53 53 51 51 51 50 57 50 52 49 49 51 53 53 53 51 51	55 53 04 46 11 11 36 33 34 48 57 22 21 55 46 29 18 08 15	117 118 116 113 115 119 112 112 112 116 113 113 1113 1111 1111	18 21 48 34 44 10 21 44 43 37 41 47 22 21 18 15 56 34	G.T.P.R. C.N.R. G.T.P.R. Irrig. Surv. C.P.R. Wheeler Surv. Gen. C.N.R. Outram C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. C.P.R. Surv. Gen. C.P.R. C.P.R. Surv. Gen. C.P.R.
97 Mour 49 Mour 12 Mud 12 Mud 15 Mule 23 Mum 47 Mum 70 Mum 70 Mum 71 Nam 17 Nam 18 Nav 19 Neid 11 Nept 86 Nest 17 Nevi 18 Nevi 19 New 19 New 1	ntain Park station It Geikie st	3,891 3,631 4,477 3,170 4,535 9,740 2,254-1 2,664 2,668 11,300 3,052 2,374 3,359 2,516 2,374 3,359 2,516 2,737 2,900 10,607 2,253-9 2,083 2,995	52 53 49 51 53 53 51 51 51 51 50 57 50 52 49 49 51 53 53 53 53 53 53 53 53 53 53 53 53 53	53 04 46 111 111 36 33 34 48 57 22 21 55 46 29 18 08 15	118 116 113 115 119 112 112 112 113 116 113 113 113 1113 11	21 48 34 44 10 21 44 43 37 17 41 47 22 18 15 56 34	G.T.P.R. C.N.R. G.T.P.R. Irrig. Surv. C.P.R. Wheeler Surv. Gen. C.N.R. Outram C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R.
49 Moure 49 Mudd 15 Mudd 15 Muld 15 Muld 16 Mund 17 Mund 17 Mund 17 Mund 18 New 19 Neid 11 Nept 11 Nept 12 Nest 11 New 12 Nest 17 New 18 New 19 New 19 New 19 New 19 New 19 New 19 New 11 New 12 New 13 New 14 New 15 Nest 16 New 17 New 18 New 19 New 19 New 19 New 19 New 11 New 12 New 13 New 14 New 15 New 16 New 17 New 18 New 19 New 18 New 19 New 18 New 19 New 18 New 19 New 18 New	nt Geikie station ye. shoe lake, low water m peak. lare station son station son junction. hison, mount. N aka ur lake. ur lake. ur lake. ur station path. scam uak, mount (peak No. 9). or station ow ral hills, 'The Nose' s. n. Pac. station. n. Nor station.	3,631 4,477 3,170 4,535 9,740 2,254-1 2,664 2,668 11,300 3,052 2,374 3,359 2,516 2,374 3,359 2,516 2,738 2,990 10,607 2,253-9 2,083 2,995	53 49 51 53 53 53 51 51 51 50 57 50 52 49 49 51 53 53 53 53 53 53 53 53 53 53 53 53 53	04 46 11 11 36 33 34 48 57 22 21 55 46 29 18 08 15	116 113 115 119 112 112 113 116 113 113 1113 1114 1116 1111 1116 1111 1116	48 34 44 10 21 44 43 37 17 41 47 22 22 18 15 56 34	G.T.P.R. Irrig. Surv. C.P.R. Wheeler Surv. Gen. C.N.R. Outram C.P.R. Surv. Gen.
97 Mud 12 Mud 12 Mud 12 Mud 47 Mun 47 Mun 47 Mun 47 Nam 18 Nan 18 Nav 19 Neid 17 Neut 17 Neut 18 New 19 New	re. lake. lake. shoe lake, low water. m peak. dare station. son junction. hison, mount. N aka. ur lake. ur lake. ur station path. scam. uak, mount (peak No. 9). or station. ov ral hills, 'The Nose' s. n. Pac. station. n. Nor station.	3,052 2,374 3,359 2,740 2,254-1 2,664 2,668 11,300 3,052 2,374 3,359 2,516 2,738 2,900 10,607 2,253-9 2,083 2,995	50 57 50 57 50 57 50 57 50 57 50 57 50 52 49 49 51 53 53	46 11 11 36 33 34 48 57 22 21 55 46 29 18 08 15	113 115 119 112 112 113 116 113 113 113 111 111 111 111	34 44 10 21 44 43 37 17 41 47 22 18 15 56 34	Irrig. Surv. C.P.R. Wheeler Surv. Gen. C.N.R. Outram C.P.R. Surv. Gen. C.P.R.
12 Mud 15 Mule 23 Mum 47 Mun 47 Mun 47 Mun 48 Nam 48 Nam 49 Nan 40 New 40 New 41 New 4	lake shoe lake, low water m peak lare station son station hison, mount N aka ur lake urre station path scam uak, mount (peak No. 9) or station n. Nor station n. Pac. station n. Nor station	3,170 4,535 9,740 2,254·1 2,664 2,668 11,300 3,052 2,374 3,359 2,516 2,736 2,736 2,900 10,607 2,253·9 2,083 2,995	51 53 53 51 51 51 51 50 57 50 52 49 49 51 53 54 52	11 11 36 33 34 48 57 22 21 55 46 29 18 08 15	115 119 112 112 116 113 116 113 112 111 111 111	17 41 47 21 44 43 37 17 41 47 22 18 15 56 34	C.P.R. Wheeler Surv. Gen. C.N.R. Outram C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. C.P.R. Surv. Gen. C.P.R. C.P.R. C.P.R. Surv. Gen. C.P.R.
15 Mule 23 Mum 47 Mun 70 Mun 70 Mun 70 Mun 71 Nam 17 Nam 18 Nav 18 Nav 19 Nest 17 Nept 18 Nest 17 Nev 18 Nev 19 Nest 17 New 19 N	shoe lake, low water	3,052 2,374 3,359 2,516 2,374 3,359 2,516 2,382 2,900 10,607 2,253.9 2,083 2,995	53 53 51 51 51 50 57 50 52 49 49 51 53 54 52	11 36 33 34 48 57 22 21 55 46 29 18 08 15	119 112 112 113 116 113 113 113 113 111 111 111	10 21 44 43 37 17 41 47 24 22 18 15 56 34	C.P.R. Wheeler Surv. Gen. C.N.R. C.N.R. Outram C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. C.P.R. Gen. C.P.R. Surv. Gen. C.P.R. C.P.R. Surv. Gen. C.P.R.
23 Mum Mun 70 Mun 70 Mun 70 Mun 22 Mur 24 Nam 17 Nam 17 Nam 18 Nav 18 Nest 17 Neut Nevi 18 New 19 Ne	m peak. in peak. ion station ion station. ion junction. hison, mount. N aka. ur lake. un. irre station path. scam uak, mount (peak No. 9). or station. ion. ion. ion. ion. ion. ion. ion.	3,052 2,374 3,052 2,374 3,359 2,516 2,738 2,990 10,607 2,253.9 2,083 2,995	53 51 51 51 50 57 50 52 49 51 53 54 52	36 33 34 48 57 22 21 55 46 29 18 08 15	112 112 113 116 113 113 113 112 111 111 111 113	21 44 43 37 17 41 47 24 22 18 15 56 34	Surv. Gen. C.N.R. C.N.R. Outram C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R.
47 Mund 70 Mund 70 Mund 70 Mund 71 Nam 71 Nam 72 Nam 73 Nam 74 Nevi 75 Nest 76 Nest 77 Neut 77 New 78 New 78 New 79 New 70 New 71 New 72 New 73 New 74 New 75 New 76 New 77 New 78 New 78 New 79 New 70 New 71 New 72 New 73 New 74 New 75 New 76 New 77 New 78 New 78 New 79 New 70 New 71 New 72 New 73 New 74 New 75 New 76 New 77 New 78 New 78 New 79 New 70 New 71 New 72 New 73 New 74 New 75 New 76 New 77 New 78 New 78 New 79 New 70 New 71 New 72 New 73 New 74 New 75 New 76 New 77 New 78 New 78 New 79 New 70 New 71 New 72 New 73 New 74 New 75 New 76 New 77 New 78 New 78 New 79 New 70 New 71 New 72 New 73 New 74 New 75 New 76 New 77 New 78 New 78 New 78 New 79 New 70 New 71 New 72 New 73 New 74 New 75 New 76 New 77 New 78 New	lare station	2,254·1 2,664 2,668 11,300 3,052 2,374 3,359 2,516 2,738 2,900 10,607 2,253·9 2,083 2,995	51 51 51 50 57 50 52 49 49 51 53 54 52	33 34 48 57 22 21 55 46 29 18 08 15	112 112 116 113 116 113 112 111 111 116 111	44 43 37 17 41 47 24 22 18 15 56 34	C.N.R. C.N.R. Outram C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. C.P.R. Surv. Gen. C.P.R.
70 Muni 70 Muni 22 Murc 84 Nava 84 Nava 85 Nest 71 Neut 17 Neut 186 Nest 71 Neut 187 New 19 N	Naka	2,664 2,668 11,300 3,052 2,374 3,359 2,516 2,738 2,900 10,607 2,253.9 2,083 2,995	51 50 57 50 52 49 49 51 53 54 52	34 48 57 22 21 55 46 29 18 08 15	112 116 113 116 113 112 111 116 111 111 113	43 37 17 41 47 24 22 18 15 56 34	C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. C.P.R. C.P.R. C.N.R.
70 Munc 22 Murc 14 Nam 17 Nam 17 Nam 184 Nava 19 Nest 11 Nept 186 Nest 17 Neur Nevi 17 Neur 187 New 19 New 18 New	Naka	3,052 2,374 3,359 2,516 2,738 2,900 10,607 2,253.9 2,083 2,995	50 57 50 52 49 49 51 53 54 52	57 22 21 55 46 29 18 08 15	116 113 116 113 113 112 111 116 111 111	37 41 47 24 22 18 15 56 34	C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. C.P.R. C.P.R. C.D.R. Surv. Gen.
22 Murco 14 Nam 17 Nam 18 Nam 18 Nam 18 Nam 18 Nam 18 Nem 21 Nept 18 Nev 17 Neut 17 Neut 18 Ca 18 New 19 New 10 Nibol 11 Nibol 12 Nijbl 18 Nijbl	hison, mount. N aka ur lake ur lake none none station path scam uak, mount (peak No. 9) or station ow ral hills, 'The Nose' s. n. Pac. station n. Nor station.	3,052 2,374 3,359 2,516 2,738 2,990 10,607 2,253.9 2,083 2,995	50 57 50 52 49 49 51 53 54 52	57 22 21 55 46 29 18 08 15	113 116 113 113 112 111 116 111	17 41 47 24 22 18 15 56 34	C.P.R. Surv. Gen. C.P.R. Surv. Gen. C.P.R. C.P.R. Surv. Gen. Geod. Surv. C.N.R.
14 Nam 17 Nam 180 Nan 180 Nai 180 Nei 191 Nei 181 New 181 New 181 New 181 New 181 New 183 Neto 21 Nibl 18 Nigh 84 Nisk	N aka. ur lake. ur lake. un. ure station path. scam. uak, mount (peak No. 9). or station. vw. ral hills, 'The Nose' s. n. Pac. station. n. Nor station.	3,052 2,374 3,359 2,516 2,738 2,900 10,607 2,253.9 2,083 2,995	57 50 52 49 49 51 53 54 52	22 21 55 46 29 18 08 15	116 113 113 112 111 116 111 113	41 47 24 22 18 15 56 34	Surv. Gen. C.P.R. Surv. Gen. C.P.R. C.P.R. Surv. Gen. Geod. Surv. C.N.R.
17 Nam 18 Nava 18 Nava 19 Neid 17 Nem 12 Nept 18 Nest 17 Neut 18 Nev 19 New 10 Nibol 11 Nibol 12 Nigg 18 Nigh 18 Nisk	aka ur lake un ur lake un un un un un path scam uak, mount (peak No. 9) un un un pration un u	2,374 3,359 2,516 2,738 2,900 10,607 2,253.9 2,083 2,995	57 50 52 49 49 51 53 54 52	22 21 55 46 29 18 08 15	116 113 113 112 111 116 111 113	41 47 24 22 18 15 56 34	Surv. Gen. C.P.R. Surv. Gen. C.P.R. C.P.R. Surv. Gen. Geod. Surv. C.N.R.
17 Nam 184 Nava 184 Nava 184 Nava 185 Nest 187 Nest 187 Nest 187 New 187 New 188 New 189 New 189 New 180 New 180 New 181 Nible 181 Nible 182 Nigh 184 Nisk	ur lake un ure station path scam uak, mount (peak No. 9) or station ral hills, 'The Nose' n. Pac. station n. Nor station	2,374 3,359 2,516 2,738 2,900 10,607 2,253.9 2,083 2,995	57 50 52 49 49 51 53 54 52	22 21 55 46 29 18 08 15	116 113 113 112 111 116 111 113	41 47 24 22 18 15 56 34	Surv. Gen. C.P.R. Surv. Gen. C.P.R. C.P.R. Surv. Gen. Geod. Surv. C.N.R.
84 Nava 84 Nava 84 Nava 85 Nava 86 Nest 87 Nest 87 Nest 88 New 19 New 96 New 83 Net 97 Nest 10 Nibl 11 Nibl 12 Nigg 18 Nigg 18 Nigg 18 Nigs 18	un. rre station path sscam uak, mount (peak No. 9). or station ow. ral hills, 'The Nose' s. n. Pac. station. n. Nor station.	3,359 2,516 2,738 2,900 10,607 2,253.9 2,083 2,995	50 52 49 49 51 53 54 52	21 55 46 29 18 08 15	113 113 112 111 116 111 113	47 24 22 18 15 56 34	C.P.R. Surv. Gen. C.P.R. C.P.R. Surv. Gen. Geod. Surv. C.N.R.
Name	rre station path scam uak, mount (peak No. 9). or station ow ral hills, 'The Nose' n. Pac. station. n. Nor station.	2,516 2,738 2,900 10,607 2,253·9 2,083 2,995	52 49 49 51 53 54 52	55 46 29 18 08 15	113 112 111 116 111 113	24 22 18 15 56 34	Surv. Gen. C.P.R. C.P.R. Surv. Gen. Geod. Surv. C.N.R.
Neid Nem	path. scam uak, mount (peak No. 9). or station or al hills, 'The Nose' s. n. Pac. station. n. Nor station.	2,738 2,900 10,607 2,253.9 2,083 2,995	49 49 51 53 54 52	46 29 18 08 15	112 111 116 111 113	22 18 15 56 34	C.P.R. C.P.R. Surv. Gen. Geod. Surv. C.N.R.
1 Nemth Nepth Nesth Nesth Nesth Nevi A Ca Ca Ca New	scam. uak, mount (peak No. 9). or station. ral hills, 'The Nose'. s. n. Pac. station. n. Nor station.	2,738 2,900 10,607 2,253.9 2,083 2,995	49 51 53 54 52	29 18 08 15	111 116 111 113	18 15 56 34	C.P.R. Surv. Gen. Geod. Surv. C.N.R.
Nepti Nesti Nesti Neut Neut Ca New New New New New New New New New New	uak, mount (peak No. 9)	10,607 2,253·9 2,083 2,995	51 53 54 52	18 08 15	116 111 113	15 56 34	Surv. Gen. Geod. Surv. C.N.R.
Neston New	ow. ral hills, 'The Nose'. s. n. Pac. station. n. Nor station.	2,253·9 2,083 2,995	53 54 52	08 15	111 113	56 34	Geod. Surv. C.N.R.
Neston New	ow. ral hills, 'The Nose'. s. n. Pac. station. n. Nor station.	2,083 2,995	54 52	15	113	34	C.N.R.
Nestor Neut Nevi Ca Ca New New New New New New New New New New	ow. ral hills, 'The Nose'. s. n. Pac. station. n. Nor station.	2,995	52				
Nevi Ca Ca New New New Neto Nible Nigg Nigh Nisk	n. Pac. station			10	211	40	Geol. Surv.
Ca Ca New New New Neto Nible Nigg Nigh Nisk	n. Pac. station	2 621				10	,
New New New Neto Nible Nigg Nigh Nisk	n. Nor station	2 6 2 9	52	20	113	02	
New New New New Neto Nible Nigg Nigg Nigh		2,631			•		C.P.R.
New New New Neto Nible Nigg Nigh Nisk	Desitor station	2,618					C.N.R.
Mew New Neto Nible Nigg Nigg Nigh Nisk	Dayton station	3,184.7	49	25	112	23	Geod. Surv
4 New 3 Neto 1 Nible 8 Nigg 2 Nigh 4 Nisk	man peak	8,600	49	10	114	05	Surv. Gen.
3 Neto 1 Nible 8 Nigg 2 Nigh 4 Nisk	Norway	2,459	52	52	112	57	G.T.P.R.
1 Nible 8 Nigg 2 Nigh 4 Nisk	Sarepta	2,535	53	16	113	08	C.N.R.
8 Nigg 2 Nigh 4 Nisk	ok station	3,299	51	52	114	03	Surv. Gen.
Nigh Nisk	ock, mount	9,754	51	25	116	17	Surv. Gen.
4 Nisk	er John hill	5,187	50	42	114	27	Irrig, Surv.
	tingale	2,953	51	09	113	20	C.P.R.
Nito	u station	2,344	53	21	113	33	Surv. Gen.
	a 	2,736	53	40	115	45	G.T.P.R.
	eford station	3,225.7	49	53	113	03	Geod. Surv
	n	3,187	49	46	113	31	C.P.R.
	legg	4,470	52	25	116	13	C.N.R.
	olk		51	03	112	42	C.N.R.
	na	3,138	52	20	114	01	C.N.R.
	h Fork pass	6,773	49	55	114	43	Geol. Surv.
	h Twin mountain	8,238	. 50	04	114	30	Surv. Gen.
	h Wabiskaw lake		55	05	113	55	Surv. Gen.
8 Nose	hill	3,925	51	08	114	10	Geol. Surv.
i	0		,				
		2 540	53	34	117	12	CTDD
37 Gi	and Trunk Pac. station	3,560					G.T.P.R.
	n. Nor. station					54	C.N.R.
7 Ober 22 Obse	lin		52	17	112		C.N.R.

Page	Locality	Elev.	Lat.	Long.	Authority
14 755 585 518 518 83 196 522 247 248 186 499 86	Ogden Ohaton Okotoks station Okotoks station Okotoks hill Old Forget-me-not peak Olds station Oline Olive, mount Oliver station Onaway Otley Otter lake Otway Outer Rainy hill Overlea Oyen Oyster peak Ozada	3,389 2,395 3,447.8 5,038 7,624 3,413 2,456 10,260 2,143.9 2,333 2,769 2,299 3,225 2,700 1,956 2,521 9,100 4,16:	51 00 52 58 50 43 50 37 50 46 51 48 52 59 51 37 53 38 53 42 53 40 56 42 52 22 50 27 55 15 51 21 51 32 51 08	114 00 112 39 113 58 114 23 114 48 114 07 112 53 116 29 113 22 114 115 50 116 00 114 57 111 18 114 27 110 28 116 01 114 59	C.P.R. C.P.R. Geod. Surv. Irrig. Surv. Irrig. Surv. Surv. Gen. G.T.P.R. Surv. Gen. C.N.R. G.T.P.R. Surv. Gen. C.P.R. Geol. Surv. E.D. &B.C.R C.N.R. Surv. Gen.
520 511 520 13 80 520 187 89 584 586 80 517	Palliser range, summit. Pamaga. Pancras. Panther mountain. Parkgate. Parkland. Pashley station Passburg station Patricia. Peace hills. Peace River junction.	9,125 2,806 9,930 2,479 2,243 9,595 3,283 3,483 2,415-8 4,044-3 2,403 3,625 2,359	51 28 49 20 51 28 50 14 50 49 51 31 53 20 50 15 49 59 49 33 50 42 53 00 53 42	115 39 111 00 115 37 111 14 110 27 115 40 117 48 113 40 110 24 114 20 111 40 113 25 114 13	Surv. Gen. Irrig. Surv. Surv. Gen. C.P.R. C.P.R. G.T.P.R. Geod. Surv. Geod. Surv. Geod. Surv. C.P.R. Geol. Surv. C.N.R.
365 521 521 521 521 521 586 187 520 499 186 518 85 83 496 522 144 186 362 517 520	Peace River landing, high water, 1, 042; water (Jan. 23, 1914), 1, 027; rail. Peak No. 3. Peak No. 4. Peak No. 5. Peak No. 10. Pearce station Pedley. Peechee, mount Peerless lake. Peers. Peigan station Pelican lake. Pemukan. Penhold station. Peter lake. Peyto lake. Phidias. Philips station Picardville Pigeon mountain.	1,092 10,088 10,028 10,018 10,320 10,401 3,099 2 3,464 9,615 2,272 2,787 3,321 9 1,910 2,232 2,955 2,084 6,110 2,893 2,297 7 2,278 2,324 7,845 9,680	56 15 51 18 51 18 51 18 51 18 51 20 49 48 53 28 51 13 56 42 53 40 49 38 55 48 51 59 52 08 55 17 51 44 53 03 54 03 53 00 51 02 51 11	117 15 116 13 116 14 116 13 116 14 116 13 116 14 116 10 117 26 115 23 114 00 113 35 113 25 114 00 115 33 114 00 115 33 114 00 115 33 114 01 115 43	Surv. Gen. Surv. Gen. Geod. Surv. G.T.P.R. Surv. Gen. Surv. Gen. Surv. Gen. G.T.P.R. Geod. Surv. Geol. Surv. C.P.R. Surv. Gen.

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586	Pincher station	3,771-2	49 31	113 56	Geod. Surv.
521	Pinnacle mountain	10,062	51 20	116 13	Surv. Gen.
522	Pinto lake	5,850	52 10	116 50	Coleman
521	Pipestone pass.	8,364	51 43	116 16	Surv. Gen.
519	Plateau mountain	8,200	50 13	114 31	Surv. Gen. G.T.P.R.
187	Pocabontas		53 12	117 36	
186	Poe station	2,247-3	53 15	112 20	Geod. Surv
278	Pollock	3,733	52 25	115 44	C.N.R.
84	Ponoka station	2,646	52 40	113 35	Surv. Gen.
522	Popes peak	10,360	51 25	116 17	Surv. Gen.
517	Porcupine hills	5,000	50 00	114 00	Geol. Surv.
522	Portal peak.	9,542	51 39	116 32	Surv. Gen.
518	Prairie Creek hill	7,224	50 53	114 49	Irrig. Surv.
277	Prentise.	2,966	52 22	113 37	C.N.R.
490	Primroee lake	1,961	54 55	110 00	Surv. Gen.
80	Princess	2,496	50 40	111 34	C.P.R.
74	Provost	2,496 2,189	52 21	110 15	C.P.R.
521	Prow mountain	8,083	51 08	115 54	Surv. Gen.
521	Ptarmigan lake	7,561 9,320	51 29	116 05	Surv. Gen.
523	Ptarmigan peak	9,320	53 09	119 03	Wheeler
521	Ptarmigan peak	10,050	51 29	116 06	Surv. Gen.
519	Ptolemy, mount		49 33	114 37	Surv. Gen.
519	Ptolemy pass	5,618	49 34	114 41	Surv, Gen.
522	Pulpit peak	8,930	51 34	116 21	Surv. Gen.
89	Pulteney. Purple Springs station	3,408	50 06	113 37	C.P.R.
586	Purple Springs station	2,626.4	49 49	111 53	Geod. Surv.
523	Pyramid mountain.	9,000	52 57	118 09	Geol. Surv.
522	Pyramid mountain	10,700	51 51	116 42	Outram
	0				
517	Quill lakes	2,860	52 04	113 10	Geol. Surv.
499	Quitting lake	2,327	56 42	114 22	Surv. Gen.
	· K				
362	Radial Park station	2,236	53 36	113 35	E.D.&3.C.
14"	Radnor	3,896	51 13	114 41	C. R.
520	Rae, mount	10,160	50 40	115 00	Geor. Surv
247	Raith station		53 32	112 12	Surv. Gen
90	Raley.	3,007	49 17 53 24	1 113 11	C.P.R.
247	Ranfurly station	2,150-8		111 41	Surv. Gen.
90	Raymond	3,123	49 28 50 05	112 40	C.P.R.
13	Redcliff	2,439	50 05	110 47	C.P.R.
83 271	Red Deer station	2,818 2,629	52 16 51 17	113 49	Surv. Gen. C.N.R.
521	Redoubt mountain	9,510	51 28	116 05	Surv. Gen.
274	Red Willow		52 27	112 35	C N D
91	Reliance	2,654	49 48	112 05	C.N.R. C.P.R.
81	Retlaw	2,616	50 04	112 15	C.P.R.
185	Ribstone station	2,032.5	52 42	110 15	Geod. Surv.
521	Richardson, mount.	10,115	51 30	116 07	Surv. Gen.
270	Richdale	2,527	51 37	111 37	C.N.R.
247	River Bend station	2.116.6	53 40	113 18	Surv. Gen.
			50 54	114 31	Irrig. Surv.
	KODINGOD DIII			44E VI	
518	Robson pass			119 04	
518 523	Robson pass	5,550	53 09 54 23	119 04	Wheeler
518 523 279		5,550		119 04 113 26 112 40	

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271	Rockyford	2,772	51	14	112	80	C.N.R.
81	Ronolane	2,477	50	04	111	35	C.P.R.
271	Rosebud station	2.588	51	19	112	56	Surv. Gen.
270	Rosedeer	2,283	51	25	112	38	C.N.R.
80	Rosemary	2.444	50	45	112	0.5	C.P.R.
186	Rosevear	2,838	53	40	116	09	G.T.P.R.
75	Rosyth	2,245	52	38	111	13	C.P.R.
187	Poundcroft	3,470	53	32	117	19	G.T.P.R.
273	undhill	2,426	53	10	112	37	C.N.R.
274	Rowley	2,716	51	46	112	47	C.N.R. C.N.R.
274	Rumsey	2,742	51	51	112	51	C.N.R.
520	Rundle, mount	9,665	51	09	115	30	Surv. Gen.
	Ryley		53	17	112	25	
273	Can. Nor. station	2,280					C.N.R.
186	Grand Trunk Pac. station	2,273-1					Geod. Surv
	K				1		
248	St. Albert	2,172	53	38	113	38	C.N.R.
522	St. Nicholas peak.	9,606	51	38	116	30	Surv. Gen.
521	St. Piran, mount	8.681	51	25	116	15	Surv. Gen.
521	Saddle mountain	7.783	51	24	116	13	Surv. Gen.
	Scddle peak	9.278	51	14	115	14	Surv. Gen.
519	Sage Creek mountain.	7,783 9,278 7,992	49	09	114	08	Surv. Gen.
585	Sandstone station	3,530-1	50	45	114	02	Geod. Sur
518	Sandy lake	1,910	55	50	113	30	Geol. Surv
522	Sarbach, mount	10,700	51	52	116	47	Outram
518	Sarbach, mount	4,476	51	02	114	32	Geol, Surv
522	Saskatchewan, mount	11.500	52	03	117	05	Outram
362	Sauiteaux	1,944	55	14	114	19	E.D.&B.C
278	Saunders	3 073	52	27	115	50	C.N.R.
15	Sawback	4,543	51	10	115	42	C.P.R.
520	Sawback range, summit	10.000	51	22	115	49	Surv. Gen.
362	Sawridge	1,905	35	17	114	47	E.D.&B.C
274	Scollard	2,699	51	57	112	50	C.N.R.
81	Scope	2,564	50	05	111	52	C.P.R.
270	Scotfield	2,498	51	33	111	20	C.N.R.
247	Scotford station	2,067.3	53	46	113	05	Surv. Gen.
248	Scriven	2,984	53	34	116	18	C.N.R.
75	Sedgewick	2,194	52	46	111	41	C.P.R.
_ 14	Seebe	4,217	51	06	115	03	C.F.R.
586	Sentinel station	4,448.5	49	38	114	35	Geod. Sur
519	Sentinel mountain	4,448·5 7,772	50	16	114	28	Surv. Gen.
521	Sentinel pass	8,550	51	21	116	14	Surv. Gen.
519	Sentry mountain	7,988	49	37	114	38	Surv. Gen.
586	Seven-persons station	2,480.9	49	52	110	54	Geod. Sur
14	Shaganappi	3,484	51	04	114	09	C.P.R.
80	Sharrow	2,047	50	54	110	10	C.P.R.
197	Shaw	4,463	53	08	117	06	G.T.P.R.
543	Sheep Creek pass	5,200	53	57	119	52	Jobe _
519	Sheep mountain	7,825	49	02	113	51	Surv. Gen.
14	Shepard. Can. Pac. station.	3,377	50	57	113	55	C.P.R.
510	B.M., S.E. cor. of station ground	3.373.8					Irrig Sur
186	Shonts station	2 235.5	53	20	112	34	Gend Sur
270	Sibbald	3,373·8 2,235·5 2,358	51	23	110	08	Irrig. Surv Geod. Surv C.N.R.
520	Simpson pass, summit	6,650	51	01	115	43	Geol. Surv
272	Skelding.	3,387	49	30	113	22	C.N.R.
517	Skeleton lake	2.040	54	38	112	40	Harkness
						70	a case man and

Page	Locality	Riev.	Lat.	Long.	Authority
72 523 362 518 249 523 518 248 517 14 523 519 518 90	Skiff. Smet, roche de. Smith. Smith. Snaring. Snowbird pass. Sofa mountain. Solomon. Sounding lake. Southesk. Southesk Cairn mountain. South Twin mountain. South Twin peak. Spring Coulée station. Spruce Grove.	2,967 8,100 1,880 2,872 3,290 8,000 8,218 3,248 2,165 2,509 8,050 8,198 8,444 3,573	49 30 53 08 55 09 50 30 53 04 53 08 49 02 53 21 52 10 50 39 52 44 50 03 50 49 49 19 53 32	111 47 118 07 114 02 112 53 118 06 119 06 119 48 117 49 110 30 112 00 114 30 114 57 113 03 113 48	C.P.R. Geol. Surv. E.D. & B.C.R Geol. Surv. C.N.R. Wheeler Surv. Gen. C.N.R. Geol. Surv. C.P.R. Geol. Surv. Surv. Gen. Irrig. Surv. C.P.R.
279 186 492 13 82 270 89	Can. Nor. station. Gr. Tr. Pac. station. Square lake. Stair. Standard. Stanmore. Stavely. Stettler.	2,350 2,325 1,902 2,483 2,901 2,582 3,422	54 56 50 07 51 07 51 35 50 10 52 20	111 50 110 50 112 59 111 30 113 39 112 42	C.N.R. G.T.P.R. Surv. Gen. C.P.R. C.P.R. C.N.R. C.P.R.
274 586 14 278 520 523	Can, Pac, station. Can, Nor, station. Stirling station Stobart. Stolberg. Stoney Squaw mountain. Stony pass. Stony Plain	2,693 2,701 3,041-6 3,000 4,094 6,160 7,100	49 31 50 54 52 28 51 12 53 22 53 33	112 31 113 09 115 55 115 34 118 58 114 01	C.N.R. Geod. Surv. C.P.R. C.N.R. Surv. Gen. Wheeler
279 186 586 586 14	Can. Nor. station Gr. Tr. Pac. station Storm mountain. Stornham station Stowe station Strangmuir. Stratheona	2,339 2,324 10,309 2,591.4 3,230.6 3,067	51 12 49 52 49 41 50 53 53 31	116 00 110 59 113 31 113 22 113 30	Geod. Surv Geod. Surv C.P.R.
84 274 14 75 518 522 13 123 522 248 517 522 196	Can. Pac. station. Can. Nor. station. Strathmore. Strome. Sturgeon or Kenesis lake. Stutheld peak. Suds lake. Suffield. Su livan lake (nearly). Sullivan peak. Sulphur mountain. Sundance. Surce butte. Survey peak. Swalwell. Swaltika	2, 205 3, 190 2, 270 2, 000 11, 400 3, 160 2, 463 2, 704 7, 858 8, 030 3, 046 3, 030 8, 650 2, 945 3, 086	51 02 52 49 55 07 52 12 49 26 50 13 52 00 51 56 51 07 53 34 51 40 51 55 51 33 51 14 52 18	113 23 112 03 117 50 117 24 111 24 111 00 112 01 116 51 116 51 116 51 116 51 117 31 118 51	G.P.R. Geol. Surv. Collie Irrig. Surv. C.P.R. C.P.R. Collie Surv. Gen. C.N.R. Geol. Surv Outram G.T.P.R.
277 86 519	Sylvan Lake	3,079 3,152	49 21		C.N.R. C.P.R. 6 Surv. Gen

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5×6	Taber station	. 2.671-0	49 47	112 08	Good, Surv
519	Table mountain		49 22	114 15	
277	Tannis	. 3,043	52 21	113 56	Surv. Gen. C.N.R.
279	Tawatinaw station		54 20	113 56 113 28	Surv. Gen.
497	Teepee lake	2.016	56 23	114 00	Surv. Gen.
84	Tees	2.710	52 28	113 19	C.P.R.
91	Tempest	2.516	49 45	112 32	C.P.R.
15	Temple station	. 4,918	51 23	116 06	C.P.R.
. 521	Temple, mount	11,626	51 21	116 15	Surv. Gen.
519	Tent mountain	7,200	49 34 50 07	114 42	Surv. Gen.
81	Terrace		50 07	111 36	C.P.R.
521	The Mitre		51 22	116 15	Surv. Gen.
522 522	The Twins	11,800	52 08 51 40	117 28 116 33	Collie Surv. Gen.
522	Thompson, mount	10,109	52 00	117 20	Collie
186	Thompson pass		53 38	116 15	G.T.P.R.
196	Three Hills station	2,930	51 42	113 16	G.T.P.R.
518	Three-point mountain	7,959	50 43	114 50	
520	Three Sisters, east peak	8,840	51 01	115 20	Irrig. Surv Surv. Gen.
520	Three Sisters, west peak	9,734	51 01	115 21	Surv. Gen.
85	Throne	2 502	52 03	111 17	C.P.R.
519	Thunder mountain		49 51	114 21	Surv. Gen.
362	Tieland	2,004	54 48	114 11	E.D.&B.C
13	Tilley	2.456	50 27	111 39	C.P.R.
83	Titian	. 3,409	51 03	114 01	C.P.R.
186	Tofield station	2,294-8	53 22	112 40	Geod. Sur
248	Tollerton	. 3,014	53 32	116 27	C.N.R.
518	Topknot hill	. 5,624	50 53	114 38	Irrig. Surv
521	Tower of Babel		51 20	116 10	Surv. Gen
14	Towers	2.034	50 48	112 46	C.P.R.
81	Travers	. 2,722	50 14	112 33	C.P.R.
196 518	Trochu	. 2,856	51 50	113 13	G.T.P.R.
518	Trout lake		56 35 56 45	114 40 114 30	Geol. Surv
82	Tudor		51 10	114 30 113 09	C.P.R.
520	Tunnel mountain.		51 11	115 33	Surv. Gen
585	Turner station.	3,443.7	50 59	114 04	Geod. Sur
522	Turquoise ake	6,577	51 34	116 24	Surv. Gen
519	Turret mountain	8,360	49 16	114 11	Surv. Gen
522	Turret peak	10,200	52 00	117 15	Outram
519	Turtle mountain	7,236	49 34	114 25	Surv. Gen
83	Tuttle station	7,236 2,917	52 12	113 51	Surv. Gen
521	Tuzo, mount (peak No. 7)	10,648	51 18	116 13	Surv. Gen
196	Twining	2.824	51 38	113 18	G.T.P.R.
523	Twin-tree lake		53 25	119 07	Jobe
E04	Tyrrell lake		49 23	112 18	Irrig. Surv
521	Tyrrell, mount	8,846	51 42	115 51	Surv. Gen.
	U				
86	Ullin	3,221	52 21	115 00	
186	Uncas station	2.459.3	53 30	113 02	Geod. Sur
523	Upright mountain	9,700	53 11	118 50	Wheeler
	v				
363	Vards	1,819	55 48	117 41	E.D.&B.C
	Vauxhall	2,555	50 04	112 06	

Page	Locality	Elev.	Lat.	Long.	Authority
247	Vegreville station	2,082-2	53 30	112 03	Surv. Gen.
	Verdigris lake	3,137	49 15	112 00 110 52	Irrig. Surv. Surv. Gen.
247	Vermilion station	2,029·3 5,264	53 21 51 13	116 03	Surv. Gen.
520	Vermilion pass	9,855	51 28	115 47	Surv. Gen. Geol Anv.
520	Vermilion range, summit	2,616	52 00	111 07	CP.R.
85 522	VeteranVictoria, mount	11,355	51 23	116 18	arv. Gen.
273	View Point	2,385	52 53	112 49	N.E.
186	Viking station	2,267.0	53 06	111 46	Secon Surv.
248	Villeneuve	2,218	53 40	113 49	I.N.R.
585	Vulcan station	3,442.0	50 24	113 16	G a Jury.
	w				
186	Wabamun	2,386	53 34	114 28	G.T.P.R.
186	Wabamun lake, high water, 2,381; water (Dec. 20, 1906)			114 26	G.T.P.R.
	water (Dec. 20, 1906)	2,378	53 34 55 57	113 55	
518	Wahiskaw lake, South	1,787 1,800	56 05	114 05	
518	Wabiskaw lake, North	1,905	55 20	114 55	
362 185	Wagner	2,222.1	52 50	. 110 52	
584	Walsh station	2.443.5	49 57	110 02	
274	Warden	2,724	52 15	112 44	
518	Ware Head mountain	0,934	50 40	114 44 112 12	
586	Warner station	3,313.2	49 17 51 20	112 12 116 15	
521		8,336	51 20 49 00	113 53	
466		4,186 2,734	51 40	112 05	
270 517			52 50	112 04	Geol. Surv.
197	Weald		53 23	116 47	
90	Welling	5,175	49 27	112 48	
586	Wells station	3,120.4	49 28	112 20 116 15	
521	Wenkchemna pass	0,341	51 19 51 31	114 03	
83	Wessex station		54 09	113 5	E.D.&B.C
362			49 43	113 28	
89 75			52 58	113 2	C.P.R.
518		6,275	50 34	114 3	
521	White, mount	9,133	51 39	115 5	Geol. Surv
518	Whitefish lake	2,073	55 50	115 30 112 1	
517	Whitford lake	2,045	53 50 49 53	111 0	
586	Whitla station	2,747·8 9,776	51 25	116 1	
521			55 22	115 0	
362 523			52 09	117 1	
522	Wilcox peak	10,000	52 12	117 1	
517	Wild Horse or de Marron lake	2,852	49 01	110 10	
519	Willoughby ridge, summit	0,800	49 35	114 3 112 3	
580	Wilson station	3,045.1	49 35 51 58	116 4	
522	Wilson, mount	11,000 10,100	50 59	115 1	
520 519		7.333	50 11	114 2	4 Surv. Gen.
519		7,333 2,725·7	49 54	111 1	2 Geod. Sur
51	7 Wintering hills	3,250	51 14	112 3	
27	7 Withrow	3,078	52 24	114 3	
8	Woodhouse	3,208	49 57	113 3	2 C.P.R. 2 Collie
52	2 Wooliev peak	11,700	52 17 49 31		O C.P.R.
7:	2 Wrentham	3,119	1 47 21	114 1	C.1.17.

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	Y		•	,	•	,	
186 523	YatesYellowhead, mount	2,885 8,132	53 52 52	38 53 53	116 118 118		G.T.P.R. Wheeler
187 249	Yellowhead pass, summit	3,716 3,712					G.T.P.R. C.N.R.
197 270	Yellowhead Spur switchYoungstown	3,964 2,534	53	07 32	117 111	12	G.T.P.R. C.N.R.

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n. rv. rv.

en. en. .C.R. orv.

rv. urv. en. n.Can. trv. L

urv. en. en. s.C.R.

irv. irv. irv. irv. irv. en. 8.C.R.

en.

urv. en. urv. urv.

BRITISH COLUMBIA

250 Albreda (mean of levels) 2,867 52 40 119 10	Page	Locality	Elev.	La	t.	Lon	g.	Authority
Sample				•	,		,	
Abbotsford Can. Pac. station 88 139 39 122 17 C.P.R. Great Nor. station 88 139 39 39 39 39 39 30 30			£ 400	40	47	447	22	Co-1 Com
Can. Pac. station	531		5,100					Geol. Surv.
369 Great Nor. station 139 370 B.C. Electric static 88 8 8 8 8 8 8 8 8	102		99	47	03	122	11	CPP
Section Sect								
Second								
190 Aberdeen 19				E1	14	117	21	
190 Aberdeen 190 54 12 129 55 C.T.P.R			0,001					
53.6 Abardeen mountain			7,300					
536 Adair, mount			6 100					
588 Adamant 2,749 50 48 117 03 C.P.R. 530 Adams Iake 10,980 51 44 117 54 Palmer 533 Adams plateau, summit 1,610 50 57 127 10 Admir. c 533 Adams plateau, summit 6,000 51 03 119 34 Geol. Su 533 Addenbroke, mount 5,140 50 14 124 42 Admir. c 544 Admira range 5,050 57 03 132 44 Admir. c 547 Adra. 3,208 44 4119 35 K.V.R. 529 Afton, mount 8,423 51 14 117 31 Surv. G 544 Agassiz peak 5,533 57 12 132 49 Admir. c 544 Agassiz peak 5,533 57 12 35 Admir. c 6,200 52 58 121			2,880					
530 Adams lake			2,009					
533 Adams, mount 1,357 51 10 119 35 Geol. Su 532 Adams, plateau, summit 6,000 51 03 119 34 Geol. Su 533 Addenbroke, mount 5,140 50 14 124 24 Admir. c 544 Admiral range 5,050 57 03 132 44 Admir. c 587 Adra 3,208 49 44 119 35 K.V.R. 529 Afton, mount 8,423 51 14 117 31 Surv. Ge 545 Agnes, mount 6,200 52 58 121 36 Geol. Su 544 Agassiz 5,940 50 17 124 35 Admir. c 553 Aiken, mount 5,940 50 17 124 35 Admir. c 534 Akasik mountain 8,540 49 33 117 50 Geol. Su 547 <t< td=""><td></td><td>Adamant</td><td>10 080</td><td></td><td></td><td></td><td></td><td></td></t<>		Adamant	10 080					
542 Adams, mount. 1,610 50 57 127 10 Admir. c 533 Addems plateau, summit. 6,000 51 03 119 34 Geol. Su 539 Addenbroke, mount. 5,140 50 14 124 42 Admir. c 587 Adra. 3,208 49 44 119 35 K.V.R. 529 Afton, mount 8,423 51 14 117 31 Surv. Geol. Su 544 Agassiz peak 5,533 57 12 132 49 Admir. c 545 Agnes, mount 6,200 52 58 121 35 Admir. c 531 Airy mountain 8,540 49 33 117 50 Geol. Su 547 Akasik mountain 8,660 50 14 121 45 Geol. Su 547 Akasik mountain 8,660 50 14 121 45 Geol. Su 547 Alexaikin mount 7,100 56 16 125 16 Carruth <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>								
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539 Addenbroke, mount 5,140 50 14 124 42 Admir. c 544 Admiral range 5,050 57 03 132 44 Admir. c 587 Adra 3,208 49 44 119 35 K.V.R. 529 Afton, mount 8,423 51 14 117 31 Surv. Ge 544 Agassiz peak 5,533 57 12 12 46 C.P.R. 545 Agnes, mount 6,200 52 58 121 36 Geol. Su 531 Airy mountain 8,540 49 33 117 50 Geol. Su 547 Akayihi, mount 7,100 56 16 121 45 Geol. Su 547 Akayihi, mount 7,100 56 16 121 45 Geol. Su 547 Alayihi, mount 7,100 56 16 121 45 Geol. Su 547 Alayihi, mount 7,100 56 16 121 45 Geol. Su 540 Alberral station 3,05								
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547 Atna pass. 6,000 55 47 127 15 Geol. Surv. 528 Augustine peak. 10,762 51 08 117 25 Surv. Gen. 530 Austerity, mount. 10,960 51 44 117 55 Palmer 528 Avalanche mountain. 9,387 51 17 117 27 Surv. Gen. 527 Avalanche vass. 5,300 53 45 119 47 Jobe 250 Avola. 1,900 51 47 119 19 C.N.R. 526 Ayesha peak. 10,026 51 38 116 36 Surv. Gen.		Atna mountains	0,343					
528 Augustine peak 10,762 51 08 117 25 Surv. Gen. 530 Austerity, mount 10,960 51 44 117 55 Palmer 528 Avalanche mountain 9,387 51 17 117 27 Surv. Gen. 527 Avalanche pass 5,300 53 45 119 47 Jobe 250 Avola 1,900 51 47 119 19 C.N.R. 526 Ayesha peak 10,026 51 38 116 36 Surv. Gen.		Atna pass	6,000					
530 Austerity, mount. 10,960 51 44 117 55 Palmer 528 Avalanche mountain. 9,387 51 17 117 27 Surv. Gen. 527 Avalanche bass. 5,300 53 45 119 47 Jobe 250 Avola. 1,900 51 47 119 19 C.N.R. 526 Ayesha peak. 10,026 51 38 116 36 Surv. Gen.		Augustine peak	10,762	51				
528 Avalanche mountain. 9,387 51 17 117 27 Surv. Gen. 527 Avalanche pase. 5,300 53 45 119 47 Jobe 250 Avola. 1,900 51 47 119 19 C.N.R. 526 Ayesha peak. 10,026 51 38 116 36 Surv. Gen.	530	Austerity, mount	10.960	51				
527 Avalanche bass. 5,300 53 45 119 47 Jobe 250 Avola. 1,900 51 47 119 19 C.N.R. 526 Ayesha peak. 10,026 51 38 116 36 Surv. Gen.		Avalanche mountain	9.387	51	17	117	27	
526 Ayesha peak		Avalanche pass	5,300					
		Avola	1,900					C.N.R.
500 Ameliatii peak		Asimuth neck	7 024					
	330	caseminen peak	1,721	21	44	111	32	raimer

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548	Babiche hill	3,100	56 17	427 55	D
546	Babine lake	2,222	54 45	127 55	Dept. Lands
546	Babine range.	8,000	55 30	126 00	Geol. Surv.
546	Badger peak.		52 38	127 30 121 20	Geol. Surv.
527	Bagg, mount	6,500 8,500	53 38		Geol. Surv.
529	Bagheera mountain	9,096	51 17		Jobe
539	Bagshaw, mount	2,800	50 33		Surv. Gen.
104	Bainbridge	468	49 20	125 29 124 52	Admir. chart
544	Bainbridge peak	3,467	57 06	132 59	E. & N.R.
526	Baker, mount	10,443	51 40	116 37	Coast Surv.
527	Baker, mount	7,100	49 28	115 37	Surv. Gen. Geol. Surv.
526	Baker pass	6,700	51 45	116 43	Collie
541	Bald mountain	2,925	50 51	126 28	Admir. chart
528	Bald mountain, east	7,536	51 15	117 19	Surv. Gen.
528	Bald mountain, north	7,663	51 18	117 21	Surv. Gen.
540	Bald peak	3,330	50 49	125 35	Admir. chart
530	Balfour knob.	7,406	49 40	117 00	Geol. Surv.
525	Balfour, mount	10,731	51 34	116 27	Surv. Gen.
525	Balfour pass	8,400	51 35	116 28	Surv. Gen.
524	Ball, mount	10,825	51 09	116 00	Surv. Gen.
541	Bare mountain	1,500	50 31	126 14	Admir. chart
543	Bareside mountain	1,645	53 55	130 18	Admir. chart
540	Baresides, mount	3,010	50 32	125 58	Admir. chart
549	Barham peak	6,820	59 46	133 20	Geol. Surv.
546	Barker mountain	6,500	52 45	121 15	Geol. Surv.
539	Barner, mount	6,090	50 27	124 37	Admir. chart
19	Barnett	25	49 17	122 56	C.P.R.
189	Barrett	1,872	54 26	126 47	G.T.P.R.
543	Basil lump	2,960	54 30	130 21	Admir. chart
17	Basque	903	50 38	121 18	
251	Can. Pac. station	89 2 898		•	C.P.R.
532	Can. Nor. station	5,360	50 50	119 09	C.N.R.
536	Bate, mount	5,091	49 52	126 30	Geol. Surv.
536	Bauke, mount	2,018	49 34	126 33	Admir. chart
366	Bayne	2,613	49 14	115 13	Admir. chart G.N.R.
539	Bazalgette range	5,300	50 40	125 37	Admir. chart
190	Beament	1,213	55 10	127 23	G.T.P.R.
16	Bear Creek station	3,664	51 22	117 28	C.P.R.
249	Bear Creek station (now Morey)	3.061	53 01	119 14	C.N.R.
547	Bear lake	2,523	53 55	122 00	Geol. Surv.
546	Bear lake	2,604	56 00	126 45	Geol. Surv.
100	Bear lake	3.526	50 02	117 11	C.P.R.
547	Bear mountain	3,500 1,771	53 59	122 08	Geol. Surv.
95	Beasley	1,771	49 29	117 27	C.P.R.
540	Beatrice peak	3,410	50 43	125 51	Admir. chart
537	Beaufort range	5,420	49 28	125 00	Admir. chart
531	Beaver mountain	6,400	49 08	117 26	Geol. Surv.
528	Beaver mountain.	10,644	51 02	117 21	Surv. Gen.
528	Beaver Overlook, mount	9,901	51 07	117 21	Surv. Gen.
527	Beaverdam pass	5,300	53 42 49 23	119 44	Jobe
587	Beaverfeet man	2,601		119 07	K.V.R.
524 16	Beaverfoot range	9,000		116 40 117 25	Geol. Surv.
528	Beaverm	2,433 7,251	51 31 51 28	117 25 117 26	C.P.R.
541	Beavermouth mountain, south peak Beckford, mount	3,500	50 58		Surv. Gen.
536	Bedingfield range.	3,800	49 20	125 51	Admir. chart
188	Bednesti.	2,015	53 52	123 04	Admir. chart G.T.P.R.
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549	Bee peak	6,545	59 31	134 09	Geol. Surv
524	Beehive mountain	8,500	50 35	114 ' 44	Geol. Surv
533	Begbie, mount	8,946	50 53	118 17	Surv. Gen
587	Belfort	2,559	49 32	120 28	K.V.R.
370	Belrose	41	49 03	122 04	B.C.E.R.
530	Belvedere, mount	9,830	51 43	117 55	Palmer
543	Ben mountain	2,460	54 32	130 22	Admir. ch.
188	Bend	2,087	53 47	121 06	G.T.P.R.
541	Benedict, mount	3,500	51 02	126 28	Admir. ch
371 371	Bennett	2,156	59 51	134 55	W.P. & Y
537	Bennett, lake	2,148	60 00	134 55	W.P. & Y
527	Benson, mount	3,366	49 09	124 04	Admir. ch
367	Berg lake	5,506	53 08	119 09	Wheeler
540	Bergen	2,085	49 01 50 34	118 56	G.N.R.
527	Berkeley, mount	3,987		125 45	Admir. ch
527			53 23 53 22	119 24 119 23	Jobe
525	Bess pass Biddle, mount	5,500 10,876	51 20	119 23 116 18	Jobe
524	Bident, mount	10,870	51 17	116 09	Surv. Gen
544	Big mountain.	8,750	56 54	131 35	Surv. Gen Admir. ch
533	Big Bar lake	3,630	51 19	121 47	Geol, Sur
534	Big Bar P.O.	3,300	51 18	122 04	Geol. Sur
16	Big-eddy	1,517	51 00	118 14	C.P.R.
95	Billings	1,658	49 01	118 14	C.P.R.
549	Birch mountain	6,750	59 26	133 49	Geol. Sur
101	Birchbank	1,412	49 09	117 43	C.P.R.
250	Birch Island station	1,392	51 37	119 58	C.N.R.
198	Birken	1,579	50 33	122 31	P.G.E.R.
543	Black crag	5,900	56 33	131 42	Admir, ch
538	Black mountain	4,280	49 23	123 14	Admir. ch
549	Black mountain.	5,700	59 57	133 43	Geol, Sur
545	Black .nountain	5,130	59 07	136 06	Coast Sur
530	Blackfriars, mount	10,580	51 44	117 54	Palmer
546	Black Stuart mountain	6,000	52 52	121 11	Geol. Sur
104 541	Blainey	131	48 58	123 47	E. & N.R
539	Blair, mount.	6,550	51 07	125 41	Admir. ch
538	Blake, mount.	3,000	50 42	125 32	Admir. ch
588	Blanchard or Golden Ears, mount	5,560	49 22	122 31	Admir. ch
535	Blaylock	3,089	50 00	117 06	C.P.R.
535	Blenheim, mount	2,408	48 55	124 57	Admir.
531	Blinkhorn hill	797	48 23 50 04	123 34	Geol. Sur
527	Blue ridge Bluebell mountain	6,020	50 04 49 45	117 07	Geol. Surv
101	Blueberry	7,135 1,583	49 43	116 47 117 39	Geol. Surv
250	Blue River station	2,243	52 07	117 39	C.P.R.
129	Bluff lake	2,865	51 45	124 46	C.N.R. C.P.R.
546	Blunt mountain	4,000	55 14	127 12	
534	Blustry mountain	7,640	50 36	121 40	Geol. Surv
533	Bobbie Burns mountain	5,000	50 26	118 50	Geol. Surv
534	Bonaparte lake	3,834	51 11	120 31	Dept. Lan
529	Bonney, mount.	10,205	51 12	117 32	Surv. Gen
95	Donnington rails station	1.682	49 28	117 30	C.P.R.
543	Bonwick, mount	1,600	54 32	130 51	Admir. cha
549	Boofus mountain.	5,200	59 56		Geol. Sur
524	Boom mountain	0.015	51 15	116 05	Surv Gen
252	Boothroyd	J17	49 56	121 27	Surv. Gen C.N.R.
531	Bor, mount	9,073	49 50	117 44	Geol. Surv
252	Boston Bar station	450	49 51	121 26	C.N.R.
100	Bosworth	1.972	50 22	117 02	C.P.R.

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525	Bosworth, mount	9,083	51 28	116 21	Surv. Gen.
534	Botanie mountain	6,620	50 22	121 36	Geol. Surv.
16	Boulder	1.674	50 59	118 19	C.P.R.
250	Boulder Creek station	1,286	51 28	120 10	C.N.R.
532	Bouleau mountain	6,000	50 19	119 41	Geol. Surv.
544	Boundary mountain	4,805	57 04	131 51	Admir. cha
96	Boundary Falls station	2,344	. 49 03	118 42	C.P.R.
17	Bowie	1,178	50 54	118 51	C.P.R.
534	Bowman, mount	7,500	51 15	. 121 53	Geol. Surv.
104	Bowser	109	49 25	124 40	E. & N.R.
534	Boyds (70-mile House)	3,800	51 19	121 23	Geol. Surv.
540	Boyle, mount	2,000	50 31	125 43	dmir. cha
197	Brackendale	81	49 48	123 07	P.G.E.R.
535	Braden, mount	1,533	48 27	123 36	Geol. Surv.
370	Bradner	344	49 06	122 25	B.C.E.R.
367	Bradshaw	1,597	49 19	120 02	G.N.R.
539	Bradshaw, mount	2,300	50 28	125 35	Admir. cha
104	Brenton	92	49 02	123 52	E. & N.R.
198	Brew	1,540	50 03	123 07	P.G.E.R.
534	Brew, mount	7,300	50 37	121 55	Geol. Surv.
546	Brew, mount	0,000	52 35	121 17	Geol. Surv.
528	Brewer, mount	9,140	50 23	116 12	Geol. Surv.
367	Bridesville	3,885	49 02	119 10	G.N.R.
95	Brilliant	1,456	49 19	. 117 37	C.P.R.
95	Brisco	2,587	50 50	116 15	C.P.R.
524	Brisco range	8,000	50 45	116 15	Geol. Surv.
532	Britton, mount	4,600	49 31	120 56	Geol. Surv.
587	Brodie	3,022	49 49	120 56	K.V.R.
367	Bromley	1,889	49 26	120 18	G.N.R.
587	Brookmere	3,220	49 50	120 51	K.V.R.
535	Broom hill	905	48 23	123 45	Geol. Surv.
539	Brougham, mount	2,203	50 24	125 27	Admir. cha
536	Broughton peaks, north	3,414	49 00	125 14	Admir. cha
536	Broughton peaks, south	3,070	48 59	125 14	Admir. cha:
101	Brouse	1,954	50 14	117 43	C.P.R.
549	Brown dome	6,575	59 49	132 58	Geol. Surv.
543	Brown, mount	5,800	55 43	129 57	Admir. c'
526	Brown, mount	9,050	52 27	118 22	Coleman
541	Browne, mount	1,745	50 51	126 47	Admir. cha
528	Bruce, mount	8,050	50 31	116 12	Geol. Surv.
537	Bruce, mount	2,329	43 48	123 30	Admir. char
538 526	Brunswick, mount	6,265	49 30	123 12	Admir. char
	Bryce, mount	11,686	. 51 58	117 20	Wheeler
104 190	Bryn	154	49 17	124 13	E. & N.R.
542	Bulkley Cañon (formerly Duncanan) Bullock, mount	1,107	55 15	127 28	G.T.P.R.
94	Dull Disease statics	2,180	50 57	127 07	Admir. char
539	Bull River station	2,462	49 28	115 26	C.P.R.
538	Bunsen, mount	4,100	50 17	124 47	Admir. chai
545	Bunster hills	3,500	50 00	124 41	Admir. char
525	Burdett, mount	6,000	52 56	121 33	Geol. Surv.
525	Burgess, mount	8,463	51 26	116 29	Surv. Gen.
368	Burgess pass	7,150	51 26	116 29	Surv. Gen.
	Burnaby station	54.6	49 15	122 58	Geod. Surv.
220	Burnaby island	1,500	52 22	131 27	Geol. Surv.
541	Burnaby lake	2 500	49 15	122 56	Hill .
531	Burnaty manage	2,500	50 55	126 42	Admir. char
530	Burnett mountain	7,500	49 17	116 52	Geol. Surv.
189	Burniere, mount	8,360 2,312	50 42 54 14	117 43 125 44	Surv. Gen. G.T.P.R.

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545	Burns mountain	5,800	53 01	121 41	Geol. Surv.
537	Burnt hill	1,095	50 28	128 01	Admir. char
541	Burnt mountain.	2,850	50 34	126 11	Admir, char
541 536	Burrell, mount	1,500	50 55 49 35	126 40	Admir. char
526	Bury, mount	3,096 11,000	51 52	126 30 117 12	Admir, char Collie
282	Buttle lake, high wat	728	49 43	125 36	C.N.R.
537	Buttle, mount	5,250	49 01	124 34	Admir. char
542	Buxton, mount	3,430	51 36	128 00	Admir. cha
	C		1		
534 92	Cairn mountain	7,650	50 38 49 19	121 40	Geol. Surv.
538	Caithness	2,853 4,960	49 19	115 10 124 00	C.P.R.
541	Calvert, mount	1,135	50 54	126 50	Admir. cha
16	Cambie	3,766	51 16	117 32	C.P.R.
538	Cambridge, mount	5.036	50 03	124 02	Admir. cha
533	Camel Hump mountain	4,180	50 14	118 50	Geol, Surv
534	Camelsfoot mountains	7,300	50 52	122 00	Geol. Surv.
104	Cameron lake	604	49 17	124 35	E. & N.R.
104	Cameron Lake station	644	49 17	124 35	E. & N.R.
549 540	Cameron mountain	5,105	59 24	134 03	Geol. Surv
542	Campania island	3,500 2,000	50 39 53 05	125 57 129 23	Admir. cha
282	Campania island	532	50 01	125 25	Admir. cha C.N.R.
282	Campbell lake, Upper	622	49 57	125 39	C.N.R.
545	Campbell mountain	5,200	52 58	121 51	Geol. Surv
543	Campbell mountains	4,406	55 31	129 43	Admir. cha
587	Canalflat	2,653	50 10	115 50	C.P.R.
102	Canford	1,728	50 08	120 59	C.P.R.
129 17	Canim lake	2,557	50 50	120 50	C.P.R.
547	Canoe mountain.	1,151 5,500	50 45	119 14 122 38	C.P.R.
250	Canoe Landing (now Wolfenden)	2,175	52 01	119 21	Geol. Surv
250	Canoe River station	2,721	52 46	119 16	C.N.R.
540	Cap cone	5,560	50 43	125 37	Admir. cha
546	Cariboo lake	2,550	52 45	121 25	Geol, Surv
546	Cariboo mountain	6,300	52 49	121 42	Geol. Surv
528	Caribou peak	8,499	51 08	117 15	Surv. Gen.
17 544	Carlin	1,422	50 50	119 21	C.P.R.
587	Carmack, mount	6,900	59 34	135 15	Bdy.Com C
190	Carmi	2,792 851	55 10	119 06 127 45	K.V.R.
526	Carnaryon, mount.	9,964	51 28	116 36	G.T.P.R. Surv. Gen.
530	Carnes, mount	10,000	51 42	118 07	Surv. Gen.
547	Carp lake	2.747	54 50	123 25	Geol. Surv
549	Carrier peak	5,500	59 53	133 36	Geol. Surv
541	Carrington hills	1,000	50 46	126 25	Admir. cha
547 529	Carruthers, mount	10,100	56 22	126 10	Carruthers
96	Cartier, mount	8,562	50 55	118 04	Surv. Gen.
545	CascadeCase, mount.	1,590	49 01 58 48	118 12	C.P.R.
190	Cassiar Cannery	5,510 19	58 48 54 11	135 49 130 08	Admir. cha
104	Cassidy	129	49 04	123 52	G.T.P.R. E. & N.R.
537	Castle, mount	4,640	50 27	127 09	Admir. cha
95	Castlegar	1,450	49 19	117 39	C.P.R.
529	Castor, mount	9,108	51 12	117 29	Surv. Gen.
529	Catamount	8,956	51 17	117 38	Surv. Gen.
536	Catface mountains, north	3,370	49 16	125 59	Admir. cha

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15	Cathedral	4,495	51 26	116 25	C.P.R.	
525	Cathedral crag.	10.071	51 24	116 24	Surv. Gen.	
525	Cathedral mountain	10 464	51 24	116 23	Surv. Gen.	
540	Catherine, mount	4 320	50 44	125 46	Admir. chart	
18	Cathmar	402	49 47	121 27	C.P.R.	
502	Cecil lake	335	56 19	120 36	Surv. Gen.	
16	Cedar	3,169	51 25	117 30	C.P.R.	
190	Cedarvale	502	55 01	128 20	G.T.P.R.	
526 369	Chaba, mount	10,300	52 12	117 44	Outram	
543	Challucthan	8	49 05	123 05	G.N.R.	
366	Chaloner range.	4,681	55 30	129 34	Admir. chart	
532	Champion.	2,008	49 09	117 31	G.N.R.	
525	Champion lakes.	3,550	49 11	117 37	Geol. Surv.	
533	Chancellor peak.	10,731	51 13	116 30	Surv. Gen.	
252	Chapman	3,060	50 12	120 03	Gec i. Surv.	
502	Chapman Charlie lake	353	49 43	121 24	C.N.R.	
17	Chase.	2,289	56 19	121 00	Surv. Gen.	
542	Chatfield island	1,183	50 49	119 41	C.P.R.	
18	Chaumox	568	52 15 49 57	128 07	Admir. chart	
198	Cheakamus.	190	49 57	121 29 123 08	C.P.R.	
252	Cheam	78	49 12	123 08 121 45	P.G.E.R.	
532	Cheam, mount.	6,925	49 11		C.N.R.	
252	Cheamview (formerly Riley)	99	49 16		Henderson	
534	Chehalis lake	717	49 26	121 40 122 00	C.N.R.	
104	Chemainus	106	48 55	123 43	Warden E. & N.R.	
529	Cheops, mount	8,506	51 17	117 32	Surv. Gen.	
17	Unerry Creek station.	1,141	50 44	120 39	C.P.R.	
529	Cherub, mount	9,740	51 33	117 42	Surv. Gen.	
546	Chestatta lake.	2,800	53 42	125 15	Geol. Surv.	
198	Child	176	49 50	123 08	P.G.E.R.	
548	Chikoida mountain.	6.050	59 14	133 00	Geol. Surv.	
188	Chilako	1,983	53 55	122 58	G.T.P.R.	
545	Chilkat peak	6,380	59 30	136 08	Bdv.Com.Car	
544	Chilkoot pass	3,502	59 42	135 13	Admir. chart	
	Chilliwack		49 10	121 58		
252	Can. Nor. station.	34			C.N.R.	
370	B.C. Electric station.	32			B.C.E.R.	
532	Chilliwack lake	2,130	49 04	121 27	Bdv.Com.Car	
532	Chilliwack mountain	6,570	49 05	121 30	Bdy.Com.Car	
18 251	China Bar station	459	49 48	121 27	C.P.R.	
534	Chinook Cover (formerly Genier),	1,253	51 15	120 09	C.N.R.	
	Chipooin mountain. Chizikut lake	7,070	50 44	121 43	Geol. Surv.	
123	Charte	3,254	52 20	124 03	C.P.R.	
	Choelanoit lake	210	49 28	121 25	C.P.R.	
533	Choelquoit lake	3,850	51 42	124 15	Geol. Surv.	
	Chopaka.	6,200 1,194	50 32	120 35	Geol. Surv.	
	Chown, mount.	11,500	49 00 53 26	119 43	G.N.R.	
	Christina.	2 366			Jobe	
	Christina lake	2,366 1,531		118 12	C.P.R.	
	Chuchihum pass.	4.719	49 08 49 00	118 14 121 18	Bdy. Com.	
250	Chuchua.	1,277	51 22		Bdy. Com. C.N.R.	
538	Churchill, mount.	6,570	49 59	120 10 123 52		
587 t	Chute Lake station	3,911	49 44	119 31	Admir. chart	
534	Cinder hill.	5,070	50 34		K.V.R. Geol. Surv.	
252	Ciaco	602	50 09		C.N.R.	
330	Citadel, mount	9.580	51 38		Palmer	
529	Clachnacoodin mountain, west peak	7,983	51 04		a callici	

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529	Clachnacoodin range, highest	9,000	51 29	117 56	Surv. Gen.
16	Clanwilliam	1,820	50 58		C.P.R.
102	Clapperton	1,145	50 19		C.P.R.
540	Clarence, mount	3,015	50 2		Admir. char
529	Clarke peak	9,937	51 13		Surv. Gen.
543	Clashmore, mount	5,502	55 29		Admir. char
400	Clayburn		49 0	122 17	
103 370	Can. Pac. station	26			C.P.R.
	B.C. Electric station.	26	ŧ		B.C.E.R.
250	Clearwater (formerly Government	1 224	24 2	* 120 05	CND
	Clearwater lake	1,334	51 3 52 20		C.N.R.
250	Clearwater lake	2,480 2,753	52 3		C.P.R. C.N.R.
544	Cleveland, mount	6,000	59 49		Admir. char
541	Cliff mountain	2,375	50 54		Admir. cha
534	Clinton, Junction creek, at trail crossing	3.040	51 0		Geol. Surv.
549	Clive, mount.	6,800	59 4		Geol. Surv.
16	Cloiater	2,682	51 1		C.P.R.
	Cloverdale	2,000	49 0		C.E C.
369	Great Nor. station	6.3			Geod. Surv
370	B.C. Electric station	14			B.C.E.R.
547	Cluscus lake, Lower	3,122	53 04	124 38	Geol. Surv.
547	Cluscus lake, Upper	3,140	53 0	124 31	Geol. Surv.
53.5	Coal hill	3,470	50 3	7 120 22	Geol. Surv.
368	Coalmont	2,431	49 29		G.N.R.
542	Ccast nipple	1,350	51 1		Admir. cha
542	Coast peak	1,250	51		Admir. cha
103	Cobble Hill station	312	48 4		E. & N.R.
100	Cody junction	3,527	49 59		C.P.R.
92 369	Cokato	3,232	49 2		C.P.R.
526	Colebrook	40 345	49 00		G.N.R.
543	Collies mount	10,315	51 3		Surv. Gen.
541	Colling range	4,000 3,255	55 50 50 33		Admir. cha
536	Colnett, mount	2,616	49 1		Admir. cha
99	Coltern	3,431	49 0		Admir. cha
366	Columbia Gardens.	1,613	49 0		C.P.R. G.N.R.
94	Columbia lake, Upper	2,652	50 10		C.P.R.
526	Columbia, mount		52 0		Wheeler
92	Colvalli	2,653	49 2		C.P.R.
542	Colville range.	2,500	50 50		Admir, cha
	Colwood	_,	48. 20		
281	Can. Nor. station ground	206	1		C.N.R.
103	E. & N. station	246			E. & N.R.
282	Comox lake	439	49 38		C.N.R.
543	Compton island	950	54 39		Admir. char
542	Cone mountain	2,400	52 40		Admir. cha
531 541	Connor mountain	7,050	49 24		Geol. Surv.
526	Concletion needs	3,965	50 54		Admir. cha
535	Consolation peak	11,200	51 58		Outram
541	Conspicuous peak.	2,188	48 28		Admir. cha
536	Constable, mount	5,325	50 5		Admir. cha
587	Cookson	4,889	48 50		Admir. cha
104	Cookson	3,904	49 40		K.V.R.
281	Cooper Cove station	292	49 18		E. & N.R.
542	Cooper Cove station.	36 3,000	48 25 51 03		C.N.R.
440	Cooper, mount,	3.000	31 03	126 53	Admir. cha
530	Copelland, mount	8,470	51 14	118 25	Surv. Gen.

Page	Locality	Elev.		L	at.	Lo	ng.	Authority
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527	Copper mountain	8,360		49	49	: 116	31	Geol. Surv.
531	Copper mountain	7,460		49	24	117	0"	
251	Copper Creek station	1.169		50	48	120	46	
587	Copper Creek station	2,592		50	04	115	47	
528 528	Coppercrown peak	2,592 10,218		50	18	116	19	
	Copperstain mountain	8.613		51	17	117	17	Surv. Gen.
19	Coquitlam			49	16	122	48	
529	Coquitlam lake	445		49	25	122	47	Hill
530	Corbin peak	8,892		51	15	117	46	Surv. Gen.
534	Cornice mountain		- 1	51	39	117	46	
538	Cornwall hills.	6,600		50	41	121	26	Geol. Surv.
367	Cortes island.	1,062		50	05	124	57	Admir. chart
95	Cory	1,799		49	23	120	- 11	G.N.R.
539	Coryell	3,122	1	49	09	118	05	C.P.R.
544	Cosmos heights	5,746	,	50	35	125	04	Admir. chart
541	Cosmos range	4,723		57	00	132	43	Bdy.Com.Can.
250	Costello peak.	5,480		51	04	125	31	Admir. chart
529	Course mountain	1,957		51	52	119	18	C.N.R.
370	Cougar mountain. Coughlan	7,882		51	16	117	37	Surv. Gen.
370	County Line station.	298		49	07	122	31	B.C.E.R.
104	Courtenay	321		49	07	122	30	B.C.E.R.
135	Courtenay loke	94		49	41	125	00	E. & N.R.
102	Courteray lake	3,310		50	01	120	36	C.P.R.
103	Coutlee	1,909		50	07	120	49	C.P.R.
105	Cowichan lake, extreme high water,	116		48	44	123	40	E. & N.R.
	542; low water	533		40	50	404	-	
251	Cox (formerly Frederick)		,	48	50	124	03	E. & N.R.
537	Cox island	1,168 1,047		50 50	45	120	38	C.N.R.
95	Coykendal	2,543		49	47	128	37	Admir. chart
102	Coyle	1,875		50	09	118	01	C.P.R.
104	Craig.	118		49	18	120 124	53	C.P.R.
541	Craig hills	3,000		50	44	126	15 21	E. & N.R.
10	Craigellachie	1,225		50	59	113	43	Admir. chart
249	Cranberry Cranberry lake, high water, 2,591; ice (Dec. 23, 1912).	2,656		52	49	119	17	C.P.R. C.N.R.
249	Cranterry lake, high water, 2,591: ice	4,000		02	77	117	11	C.N.R.
	(Dec. 23, 1912)	2,590		52	49	119	14	C.N.R.
/ 40	Clambiuok	3 020		49	31	115	46	C.F.R.
548	Crater mountain	6,000		59	15	132	10	Geol. Surv.
240	Craven hill	1,000		50	27	125	56	Admir. chart
341	Crawford, mount	7,700			16	116	44	Geol. Surv.
338	Crawshay, mount	5,500		26	11	124	34	Admir, chart
309	Crescent	17		49	03	122	50	G.N.R.
188	Crescent Island station	2,160		53	37	120	44	G.T.P.R.
100	Crescent Valley station	1,590		49	27	117	33	C.P.R.
,	Creston			49	06	116	31	
93	Can. Pac. station	1,989						C.P.R.
366	Great Nor. station	1.781						G.N.R.
540	Cridge, mount	5,890	1	50	57	125	27	Admir, chart
545 104	Crillon, mount	12,750	1	58	40	137	10	Bdy.Com.Can
104	Croiton	16	*	48	52	123	38	
	Crown lake.	2,669	1	50	50	121	41	E. & N.R. C.P.R.
330 I	Lrown, mount	4,708		49	25	123	09	Admir. chart
101	Crown mountain.	6,082	1	49	56	125	48	Admir. chart
TOT	Crown Foint station	2,550	1	49	04	117	46	C.P.R.
72	Crowsnest	4,450	1	49	38	114	42	C.P.R.
	LTOWSHIPST TO SEC.		1		1			
524	Dailman aumoria	4 4 4 4 4						
524 524	Railway summit Trail summit, watershed range	4,459		49	38	114 114	42	C.P.R. Geol. Surv.

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Page	Locality	Elev.	L	at.	Lon	g.	Authority	
188 96 92	Croydon	2,525 1,702 3,083	53 49 49	04 01	119 118 115	44 26 00	G.T.P.R. C.P.R. C.P.R.	
93 478	Curzon	2,816 1,792	49 56	02	116 122	08 15	C.P.R. Geol Surv.	
16 527	Cyclops peak	3,318 8,000	51 57	24 27	117 124	29 16	C.P.R. Vreeland	
528	Cyprian peak	10,712	51	08	117	26	Surv. Gen.	
545	D'Analas manas	0.550		9.6	440			
547	D'Agelet, mount Daghaodeya lake	9,550 2,700	58 56	30	137 125	05	Admir. char Carruthers	
544 198	Daisy lake.	3,569 1,297	57 50		133 123	22 08	Bdy.Com.Ca P.G.E.R.	
525 548	Daly, mount Damdochax lake	10,332 2,240	51 56	31 33	116	25 06	Surv. Gen. Dept. Land	
544 198	D'Arcy	4,260 891	57 50	08 36	132 122	54 24	Coast Surv. P.G.E.R.	
281 104	Dashwood.	721 206	48 49	59 21	124 124	43 30	C.N.R. E. & N.R.	
538 527	David, mount	800 7,817	48 49	48 29	123	11 42	Admir. char Ge: 1. Surv.	
528 548	Dawson peak, north	10,982 6,442	51 59	09 59	117	26 30	Surv. Gen. Geol. Surv.	
548 548	Dawson peak, south. Dease lake	6,540 2,660	59 58	57 40	132	30 05	Geol. Surv. Geol. Surv. Geol. Surv.	
189 104	Decker Lake station. Deep Bay station.	2,326	54 49	18 27	125	51 44	G.T.P.R. E. & N.R.	
543 281	Deer mound	2,230 296	54 48	26 48	130	23 58	Admir. char C.N.R.	
531 370	Deer Park mountain. Delair	3,930 41	49	29	118 122	03	Geol. Surv. B.C.E.R.	
528 524	Delphine, mount Deltaform, mount (peak No. 8)	11,076 11,225	50 51	28 18	116	25 15	Geol. Surv. Surv. Gen.	
531 537	Demers, mount	8,640 535	49	53	117	40 48	Geol. Surv.	
539 525	Denman, mount. Dennis, mount.	6,590 8,326	50 51	17 23	124	32	Admir. char Surv. Gen.	
525 370	Dennis pass. Dennison.	7,408 348	51 49	23 06	116	27 23	Surv. Gen.	
542 368	Denny island	2.730	52 49	09	127	59	B.C.E.R. Admir. char	
543 531	Dent, mount.	3,407 5,057	55	08 12	118	33 58	G.N.R. Admir. char	
101 526	Denver, mount Denver Cañon siding	8,815 2,108	49 50	58 00	117	30	Geol. Surv. C.P.R.	
544 18	Deville, mount Devils Thumb mountain	9,484 9,105	51 57	23 05	116	42 21	Surv. Gen. Bdy.Com.Ca	
188 538	Dewdney	2,012	49 54	10 03	122 121	12 44	C.P.R. G.T.P.R.	
548	Diadem, mount Disella lake	6,050 3,805	50 59	00 20	124 131	06 45	Admir. char Geol. Surv.	
543 548	Distraeli mountains. Distingue, mount.	7,000 5,700	· 56	05 55	129 128	55 05	Admir. char Dept. Land	
548 526	Dixie mountain	5,670 11,650	59	35 06	133 117	09 19	Geol. Surv. Collie	
531 16	Dominion mountain. Donald	7,430 2,579	49 51	21 29	117 117	20 11	Geol. Surv. C.P.R.	
528	Donkin, mount	9,694	51	09	117	29	Surv. Gen.	

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365	Dorr	2.363	49	08	115	14	G.N.R.
190	Dorreen	412	54	50	128	21	G.T.P.R.
102	Dot	1,463	50	14	121	06	C.P.R.
541	Double hill	1,400	50	48	126	39	Admir. char
189	Doughty	1.448	- 54	58	127	21	G.T.P.R.
535	Douglas, mount	725	48	3C	123	21	Admir. char
535	Douglas, mount	4,245	. 49	08	124	39	Admir. cha
16	Downie.	2,475	51	09	117	50	C.P.R.
539	Downie range, north	4,626	50	25	125	03	Admir. cha
539	Downie range, south	4,400	50	23	125	02	Admir. cha
587	Doyle	2,516	49	42	115	41	C.P.R.
545	Dragon mountain	5,600	53	04	121	52	Geol. Surv.
537	Drew, mount	4,500	48	57	124	19	Admir. char
538	Drew, mount		49	47	123	48	Admir. char
528 530	Drewry cairn	8,994	. 51	13	117	15	Surv. Gen.
282	Drewry mountain	7,817	. 42	29	116	53	Geol. Surv.
540	Drum lake	1,035	49	52	125	39	C.N.R.
17	Drummond, mount	3,273	50	33	125	44	Admir. char
525	Drynoch	755	50	20	121	24	C.P.R.
525	Duchesnay need	9,592	51	22	116	27	Surv. Gen.
546	Duck Creek mountain	8,737 5,000	51	22	116	26	Surv. Gen.
17	Ducks.	1.154	52	43 39	121	39	Geol. Surv.
538	Dudley cone.	4,130	50	12	119	57	C.P.R.
533	Dufferin hill	2,830	50	40	124 120	36	Admir. char
103	Duncan	47	48	47	123	24 42	Geol, Surv.
528	Duncan, mount	10,582	51	02	117	18	E. & N.R. Surv. Gen.
540	Dundas, mount	5,950	50	55	125	29	Admir. chs
104	Dunsmuir	89	49	23	124	36	E. & N.R.
188	Dunster	2,520	5.3	07	119	51	G.T.P.R.
541	Dunsterville, mount	2,700	50	48	126	22	Admir. char
544	Dupont peak	5,294	56	54	132	31	Coast Surv
540	Dyer, mount	6,100	51	00	125	38	Admir. char
	E _						
92	Eager					43	C.P.R.
	Parlament	2,899	49	33	115		
544	Eagle crag	5,705	56	55	131	42	
544 129	Eagle crag. Eagle lake.	5,705 2,700	56 52	55 00	131 121	42 10	C.P.R.
544 129 125	Eagle crag. Eagle lake. Eagle lake.	5,705 2,700 3,468	56 52 51	55 00 53	131 121 124	42 10 25	C.P.R. C.P.R.
544 129 125 16	Eagle crag. Eagle lake. Eagle lake. Eagle pass.	5,705 2,700 3,468 1,823	56 52 51 50	55 00 53 58	131 121 124 118	42 10 25 23	C.P.R. C.P.R. C.P.R.
544 129 125 16 524	Eagle crag. Eagle lake. Eagle lake. Eagle pass. Eagle peak.	5,705 2,700 3,468 1,823 8,043	56 52 51 50 49	55 00 53 58 03	131 121 124 118 114	42 10 25 23 03	C.P.R. C.P.R. C.P.R. Surv. Gen.
544 129 125 16 524 528	Eagle crag Eagle lake Eagle lake Eagle pass Eagle peak Eagle peak	5,705 2,700 3,468 1,823 8,043 9,353	56 52 51 50 49 51	55 00 53 58 03 17	131 121 124 118 114 117	42 10 25 23 03 27	C.P.R. C.P.R. Surv. Gen. Surv. Gen.
544 129 125 16 524 528 528	Eagle crag Eagle lake Eagle lake Eagle pass Eagle peak Eagle peak Earl Grey, mount	5,705 2,700 3,468 1,823 8,043 9,353 10,200	56 52 51 50 49 51 50	55 00 53 58 03 17 20	131 121 124 118 114 117 116	42 10 25 23 03 27 29	C.P.R. C.P.R. C.P.R. Surv. Gen. Surv. Gen. Geol. Surv.
544 129 125 16 524 528 528 533	Eagle crag. Eagle lake. Eagle lake. Eagle pass. Eagle peak. Eagle peak Eagle peak Earl Grey, mount. East Barrière lake.	5,705 2,700 3,468 1,823 8,043 9,353 10,200 2,250	56 52 51 50 49 51 50 51	55 00 53 58 03 17 20	131 121 124 118 114 117 116 119	42 10 25 23 03 27 29 47	C.P.R. C.P.R. C.P.R. Surv. Gen. Surv. Gen. Geol. Surv. Geol. Surv.
544 129 125 16 524 528 528	Eagle crag. Eagle lake. Eagle lake. Eagle pass. Eagle peak. Eagle peak. Earl Grey, mount. East Barrière lake. East Granby.	5,705 2,700 3,468 1,823 8,043 9,353 10,200 2,250 1,833	56 52 51 50 49 51 50 51 49	55 00 53 58 03 17 20 15	131 121 124 118 114 117 116 119 118	42 10 25 23 03 27 29 47 28	C.P.R. C.P.R. C.P.R. Surv. Gen. Surv. Gen. Geol. Surv. Geol. Surv. C.P.R.
544 129 125 16 524 528 528 533 96 103	Eagle crag. Eagle lake. Eagle lake. Eagle pass. Eagle peak. Eagle peak. Earl Grey, mount. East Barrière lake. East Granby. Eburne.	5,705 2,700 3,468 1,823 8,043 9,353 10,200 2,250 1,833	56 52 51 50 49 51 50 51 49 49	55 00 53 58 03 17 20 15 03	131 121 124 118 114 117 116 119 118 123	42 10 25 23 03 27 29 47 28 07	C.P.R. C.P.R. C.P.R. Surv. Gen, Surv. Gen. Geol. Surv, Geol. Surv. C.P.R.
544 129 125 16 524 528 528 533 96	Eagle crag. Eagle lake. Eagle lake. Eagle pass. Eagle peak. Eagle peak. Earl Grey, mount. East Barrière lake. East Granby. Eburne Ebthone Echo lake.	5,705 2,700 3,468 1,823 8,043 9,353 10,200 2,250 1,833 29 3,714	56 52 51 50 49 51 50 51 49 49	55 00 53 58 03 17 20 15 03 12 24	131 121 124 118 114 117 116 119 118 123 120	42 10 25 23 03 27 29 47 28 07 30	C.P.R. C.P.R. C.P.R. Surv. Gen, Surv, Gen. Geol. Surv, Geol, Surv. C.P.R. C.P.R.
544 129 125 16 524 528 528 533 96 103 128	Eagle crag. Eagle lake. Eagle lake. Eagle pass. Eagle peak. Eagle peak Earl Grey, mount. East Barrière lake East Granby. Eburne. Echo lake. Eddy.	5,705 2,700 3,468 1,823 8,043 9,353 10,200 2,250 1,833 29 3,714 2,363	56 52 51 50 49 51 50 51 49 49 51 53	55 00 53 58 03 17 20 15 03 12 24 14	131 121 124 118 114 117 116 119 118 123 120 120	42 10 25 23 03 27 29 47 28 07 30 05	C.P.R. C.P.R. C.P.R. Surv. Gen. Surv. Gen. Geol. Surv. Geol. Surv. C.P.R. C.P.R. C.P.R. G.T.P.R.
544 129 125 16 524 528 528 533 96 103 128 188	Eagle crag. Eagle lake. Eagle lake. Eagle pass. Eagle peak. Eagle peak. Earl Grey, mount. East Barrière lake. East Granby. Eburne. Echo lake. Eddy. Eddiga, mount.	5,705 2,700 3,468 1,823 8,043 9,353 10,200 2,250 1,833 29 3,714 2,363 5,000	56 52 51 50 49 51 50 51 49 49 51 53 57	55 00 53 58 03 17 20 15 03 12 24 14 43	131 121 124 118 114 117 116 119 118 123 120 120 130	42 10 25 23 03 27 29 47 28 07 30 05 34	C.P.R. C.P.R. C.P.R. Surv. Gen. Surv. Gen. Geol. Surv. Geol. Surv. C.P.R. C.P.R. C.P.R. C.P.R. Dept. Land
544 129 125 16 524 528 528 533 96 103 128 188 548	Eagle crag. Eagle lake. Eagle lake. Eagle pass. Eagle peak. Eagle peak. Earl Grey, mount. East Barrière lake. East Granby. Eburne. Echo lake. Eddy Eddiza, mount.	5,705 2,700 3,468 1,823 8,043 9,353 10,200 2,250 1,833 29 3,714 2,363 5,000 2,800	56 52 51 50 49 51 50 49 49 51 53 57 59	55 00 53 58 03 17 20 15 03 12 24 14 43 25	131 121 124 118 114 117 116 119 118 123 120 130 134	42 10 25 23 03 27 29 47 28 07 30 05 34 10	C.P.R. C.P.R. C.P.R. Surv. Gen. Surv. Gen. Surv. Geol. Surv. C.P.R. C.P.R. C.P.R. C.P.R. G.T.P.R. Dept. Land Geol. Surv.
544 129 125 16 524 528 528 533 96 103 128 188 548 549	Eagle crag Eagle lake. Eagle lake. Eagle pass. Eagle peak Eagle peak Earl Grey, mount. East Barrière lake East Granby. Eburne. Echo lake. Eddy Eddima, mount. Edgar lake Edgewater. Edith, mount.	5,705 2,700 3,468 1,823 8,043 9,353 10,200 2,250 1,833 29 3,714 2,363 5,000 2,600	56 52 51 50 49 51 50 49 51 49 51 53 57 59	55 00 53 58 03 17 20 15 03 12 24 14 43 25 30	131 121 124 118 114 117 116 119 118 123 120 130 134 116	42 10 25 23 03 27 29 47 28 07 30 05 34 10 07	C.P.R. C.P.R. C.P.R. Surv. Gen. Surv. Geol. Surv. Geol. Surv. C.P.R. C.P.R. C.P.R. G.T.P.R. Dept. Land Geol. Surv. C.P.R.
544 129 125 16 524 528 528 533 96 103 128 188 548 549 95 540 548	Eagle crag. Eagle lake. Eagle lake. Eagle pass. Eagle peak. Eagle peak Earl Grey, mount. East Barrière lake. East Granby. Eburne. Echo lake. Eddy. Eddiza, mount. Edgar lake. Edgar lake. Edgewater. Edith, mount. Eddmund mountain.	5,705 2,700 3,468 1,823 8,043 9,353 10,200 2,250 1,833 29 3,714 2,363 5,000 2,800	56 52 51 50 49 51 50 51 49 49 51 53 57 59 50	55 00 53 58 03 17 20 15 03 12 24 14 43 25 30 846	131 121 124 118 114 117 116 119 118 123 120 120 130 134 116 125	42 10 25 23 03 27 29 47 28 07 30 05 34 10 07 47	C.P.R. C.P.R. C.P.R. Surv. Gen. Surv. Geol. Surv. Geol. Surv. C.P.R. C.P.R. C.P.R. G.T.P.R. Dept. Land Geol. Surv. C.P.R. Admir. char
544 129 125 16 524 528 528 533 96 103 128 188 548 548 549 95 540 548 548	Eagle crag Eagle lake. Eagle lake. Eagle pass. Eagle peak Eagle peak Earl Grey, mount. East Barrière lake East Granby Eburne. Echo lake Eddy Eddiza, mount. Edgar lake. Edgewater. Edith, mount. Edmund mountain. Egnell, mount.	5,705 2,700 3,468 1,823 8,043 9,353 10,200 2,250 1,833 29 3,714 2,363 5,000 2,800 2,600 2,600 2,600 6,420	56 52 51 50 49 51 50 51 49 51 53 57 59	55 00 53 58 03 17 20 15 03 12 24 14 43 25 30 38 46	131 121 124 118 117 116 119 118 123 120 130 134 116 125 133	42 10 25 23 03 27 29 47 28 07 30 05 34 10 07 47 15	C.P.R. C.P.R. C.P.R. Surv. Gen. Surv. Gen. Geol. Surv. Geol. Surv. C.P.R. C.P.R. C.P.R. G.T.P.R. Dept. Land Geol. Surv. C.P.R. Admir. char Geol. Surv.
544 129 125 16 524 528 528 533 96 103 128 188 548 549 5540 5548 5540	Eagle crag Eagle lake. Eagle lake. Eagle pass. Eagle peak Eagle peak Earl Grey, mount. East Barrière lake East Granby Eburne. Echo lake Eddy Eddiza, mount. Edgar lake. Edgewater. Edith, mount. Edmund mountain. Egnell, mount.	5,705 2,700 3,468 1,823 8,043 9,353 10,200 2,250 1,833 29 3,714 2,363 5,000 2,800 2,600 2,600	56 52 51 50 51 50 51 51 53 57 59 50 50 59 59	55 00 53 58 03 17 20 15 03 12 24 14 43 25 30 846	131 121 124 118 114 117 116 119 118 123 120 130 134 116 125 133 131	42 10 25 23 03 27 29 47 28 07 30 05 34 10 07 47 15 56	C.P.R. C.P.R. C.P.R. Surv. Gen. Surv. Gen. Geol. Surv. Geol. Surv. C.P.R. C.P.R. C.P.R. G.T.P.R. Dept. Land Geol. Surv. C.P.R. Admir. char Geol. Surv. Geol. Surv.
544 129 125 16 528 528 533 96 103 128 548 549 95 540 548 548 549	Eagle crag Eagle lake. Eagle lake. Eagle pass. Eagle peak Eagle peak Earl Grey, mount. East Barrière lake East Granby. Eburne. Echo lake. Eddy Eddiza, mount. Edgar lake. Edgewater. Edith, mount. Edmund mountain. Egnell, mount. Egremont, mount Ehah-dzetle, mount	5,705 2,700 3,468 1,823 8,043 9,353 10,200 2,250 1,833 214 2,363 5,000 2,800 2,600 6,420 5,400 2,800	56 52 51 50 51 50 51 51 53 57 59 50 50 59 59	55 00 53 58 03 17 20 15 03 12 24 14 43 25 30 346 20	131 121 124 118 114 117 116 119 123 120 130 134 116 125 133 131 125	42 10 25 23 03 27 29 47 28 07 30 05 34 10 07 47 15 56 42	C.P.R. C.P.R. C.P.R. Surv. Gen. Surv. Gen. Surv. Geol. Surv. C.P.R. C.P.R. C.P.R. C.P.R. G.T.P.R. Dept. Land Geol. Surv. C.P.R. Admir. char Geol. Surv. Geol. Surv.
544 129 125 16 528 528 533 96 103 128 548 549 95 540 548 548 548 548 548 548 548	Eagle crag Eagle lake. Eagle lake. Eagle pass. Eagle peak Eagle peak Earl Grey, mount. East Barrière lake East Granby. Eburne. Echo lake Eddy Eddiza, mount Edgar lake. Edgewater. Edith, mount. Edmund mountain Egnell, mount	5,705 2,700 3,468 1,823 8,043 9,353 10,200 2,250 1,833 29 3,714 2,363 5,000 2,600 2,600 6,420 5,400	56 52 51 50 49 51 50 51 49 51 53 57 59 50 50 59	55 00 53 58 03 17 20 15 03 12 24 14 43 25 30 38 46 29	131 121 124 118 114 117 116 119 118 123 120 130 134 116 125 133 131	42 10 25 23 03 27 29 47 28 07 30 05 34 10 07 47 15 56	C.P.R. C.P.R. C.P.R. Surv. Gen. Surv. Gen. Geol. Surv. Geol. Surv. C.P.R. C.P.R. C.P.R. G.T.P.R. Dept. Land Geol. Surv. C.P.R. Admir. char Geol. Surv. Geol. Surv.

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Page	Locality	Elev.	Lat.	Long.	Authority	
Million					-	
544	Elbow mountain	. 4.233	56 56	131 50	Bdy.Com.Ca	
539	Eldon, mount		50 24	125 31	Admir. char	
531	Elise mountain.		49 21	117 11	Geol. Surv.	
536	Elisa dome		49 53	127 08	Admir. char	
542	Elisa, mount		50 57	126 51	Admir. cha	
536	Eliza Ears, north		50 00	127 01	Admir. char	
536	Eliza Ears, south	. 3.885	49 59	127 02	Admir. cha	
535	Elk lake	. 196	48 32	123 24	Geol. Surv.	
369	Elk Lake station	. 235	48 32	123 25	V. & S.R.	
	Elko	4.	49 18	. 115 07		
92	Can. Pac. station	. 3,069			C.P.R.	
366	Great Nor. station	. 3,103		1	G.N.R.	
538	Ellesmere, mount	. 5,800	49 38	123 48	Admir. cha	
538	Elphinstone, mount		49 28	123 33	Admir. chai	
17	Elson.	1,484	50 53	119 31	C.P.R.	
542 543	Elwin mountain, north	2,334	53 57	130 03	Admir. cha	
15	Elwin mountain, south	2,557	53 56	130 02	Admir. char	
525	Emerald	3,900	51 22	116 33	C.P.R.	
525	Emerald pass	. 8,889	51 30	116 34	Surv. Gen.	
542	Emerald peak		51 27	116 35	Surv. Gen.	
545	Emily, mount.		50 56	126 53	Admir. char	
544	Emmerich, mount.			135 41	Bdy.Com.Ca	
535	Empress mountain.	2,184	59 33 48 28	135 23	Bdy.Com.Ca	
189	Endako		54 06	123 40 125 00	Admir. char	
102	Enderby	1.160	50 33	125 00	G.T.P.R.	
189	Engern	2.314	54 02	124 17	C.P.R. G.T.P.R.	
537	Entrance mountain		50 28	128 04	Admir. char	
539	Entwistle, moun		50 35	125 30	Admir. char	
587	Environ		50 14	115 51	C.P.R.	
93	Erickson	2.113	49 05	116 28	C.P.R.	
544	Ericason peak	4.296	57 09	133 02	Admir. char	
366	Erie	2.343	49 11	117 20	G.N.R.	
531	Erie mountain	5,198	49 13	117 22	Geol. Surv.	
587	Erris	3,231	49 39	120 22	K.V.R.	
103	Esquimalt	. 32	48 27	123 25	E. & N.R.	
533	Estekwalan mountain.	5.260	50 31	119 39	Geol, Surv.	
539	Estero peak	6,055	50 28	125 13	Admir. char	
542	Estevan island.	1,700	53 05	129 38	Admir. char	
125	Eucheniko lake		53 09	124 25	C.P.R.	
537	Euptor, mount	6,000	49 35	125 38	Admir. char	
128 126	Eureka lake	3,761	51 25	121 00	C.P.R.	
539	Eutiakwetachick lake	2,978	53 12	125 32	C.P.R.	
537	Evans, mount	6,900	50 58	124 53	Admir. char	
370	Evans, mount	2,500	49 18	124 41	Admir. char	
189	Evans-Thomas	38	49 01	122 10	B.C.E.P.	
539	Evelyn Evening mountain		54 54	127 16	G.T.P.R.	
	Everard, mount	1,486	50 13	125 05	Admir. char	
544	Everett peak	7,000	51 01	125 42	Admir. char	
541	Everingham, mount.	3,748	58 01	133 54	Bdy.Com.Ca	
548	Ewing mountain	5,200	50 57	126 16	Admir. char	
	Exstew	5,400 71	59 52	133 25	Geol. Surv.	
		11	54 25	1 129 03	G.T.P.R.	

Page	Locality	Elev.	Lat.		Lot	ıg.	Authority	
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	F							
539	Face mountain	5,095 14,589 14,000 13,946 14,708 13,864	50	26	124	44	Admir. chart Malaspina Tebenkof Vasilief Russian char	
545	Fairweather, mount	13,864	58	55	137	32	Tebenkof Coast Surve	
		15,287 15,292					chart, 189 Bdy.Com.Car Coast Surve chart, 190	
252	Falls Creek station	603	50	04	121	32	C.N.R.	
536 536	False ears.	3,814	50	08	127	09	Admir. chart	
536	Family humps, east	2,980	50 50	03	127	08	Admir. chart	
535	Fane, mount	2,892 1,300	48	03 34	127 123	09 29	Admir. chart	
529	Fang rock	. 9.302	51	17	117	52	Surv. Gen.	
549	Fantail lake	2.310	59	37	134	30	Geol. Surv.	
528 548	Farnham, mount	. 11,342	50	29	116	27	Geol. Surv.	
542	Farnsworth mountain Farrant island	. 5,730 . 1,700	59 53	30 20	133	00	Geol. Surv.	
95	Farron	3,984	49	16	129 118	26 08	Admir. chart C.P.R.	
587	Faulder	2.212	49	36	119	50	K.V.R.	
541	Faulkner, mount	1.600	50	31	126	16	Admir. chart	
546	Fawnie mountains	6,000	53	10	125	00	Geol. Surv.	
524 587	Fay, mount (peak No. 1)		51	17	116	09	Surv. Gen.	
542	Fermanagh, mount	2,471	49 50	42 56	115 126	32	C.P.R.	
	Fernie		49	30	115	57 03	Admir. chart	
92	Can. Pac. station	3.313		00	415	00	C.P.R.	
366	Great Nor. station	3.277					G.N.R.	
528 104	Feuz peak	. 10,982	51	09	117	25	Surv. Gen.	
15	Fiddick Field	152	49 51	05 23	123 116	53 29	E. & N.R.	
525	Field, mount	8,645	51	26	116	28	C.P.R. Surv. Gen.	
96	Fife	1,875	49	04	118	12	C.P.R.	
529	rindhorn peak	. 9,501	51	06	117	33	Surv. Gen.	
542	Finger mountain		51	08	126	37	Admir. chart	
547 535	Finlay, mount	5,200	57	34	126	18	Geol. Surv.	
94	Fir	1,342	48	29 38	123 115	32 56	Admir. chart C.P.R.	
546	Fire-pan mountains.	8.000	55	30	126	30	Geol, Surv.	
587	Firlands	2,606	50	38	116	04	C.P.R.	
100	Fish lake	. 3,509	50	02	117	11	C.P.R.	
527 96	Fisher mountain	9,245	49	39	115	29	Geol. Surv.	
103	FishermanFitzgerald	. 2,237 862	49	06 35	118 123	29 36	C.P.R.	
526	Fitzwilliam, mount	9,742	52	50	118	25	E. & N.R. Wheeler	
366	Flagstone	2.366	49	04	115	11	G.N.R.	
16	Flat Creek station	3.090	51	13	117		C.P.R.	
542 545	Flat Top mountain	. 6,000	51	13	126	45	Admir. chart	
	Flat Top mountain. Fleming peak.	7,400	53 51	05 21	121	09	Geol. Surv.	
	Flood.	. 10,371	49	21	117 121	32 30	Surv. Gen. C.N.R.	
540	Flora peak	1.950	50	40	125	46	Admir. chart	
342	Florence, mount	1.515	50	57	126	55	Admir. chart	
549	Florence mountains	6,610	59	23	134	15	Geol. Surv.	

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Page	Locality	Elev.	La	t.	Lon	g-	Authority
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536	Flores island, summit	3,000	49	18	126	10	Admir. cha
533	Fly hill	5,750	50	44	119	29	Surv. Gen.
544	Foote peak.	5,176	57	04	132	45	Coast Surv
540	Forbes, mount	2,000	50	34	125	53	Admir, cha
16	Forde.	2,563	51	27	117	07	C.P.R.
188	Foreman	1.931	. 53	58	122	40	G.T.P.R.
189	Forestdale	2.300	54	25	126	13	G.T.P.R.
534	Forge mountain.	5,500	50	34	121	00	Geol. Surv.
546	Forks mountain.		52	36	121	45	Geol. Surv
528	Forster, mount.	8,112	50	39	116	16	Geol. Surv
189		2,245	54	04	124	32	G.T.P.R.
478	Fort Fraser station		56	11	120		Geol. Surv
	Fort St. John, water in Peace river	1,462					
587	Fort Steele station	2,510	52	37 23	115		C.P.R.
526	Fortress lake	4,330	32	45	117		
541	Foster, mount	3,890	50		126	01	Admir. cha
534	Fountain peak	5,640	50	43	121	53	Geol. Surv
534	Fountain ridge	5,820	50	40	121	51	Geol. Surv
528	Fox, mount	10,572	51	10	117	26	Surv. Gen.
281	Francis lake	718	48 50	58	124	42	C.N.R.
540	Francis, mount	4,880	50	48	125	56	Admir. cha
543	Francis, mount	5,041	55	06	130	49	Admir. cha
	François lake	2,375	54	00	125	30	Geol. Surv
537	Franklin, mount	5,000	48	55	124	11	Admir. cha
537	Franklin range	4,680	50	28	126	40	Admir. cha
544	Franklyn peaks, north	4,314	57	06	133	03	Coast Sur
540	Franklyn range	3,200	50	28	125	41	Admir. cha
371	Fraser	2,767	59	44	135	00	W.P. & Y
189	Fraser Lake station	2,205	54	04	124	50	G.T.P.R.
189	Fraser lake, low water, 2,192; high		1				
	water	2,196	54	04	124	50	G.T.P.R.
102	Fraser Mills	17	49	14	122		C.P.R.
369	Fraser River station	34	49	12	122		G.N.R.
541	Frederic, mount	5,000	50	43	126	04	Admir. cha
251	Frederick (now Cox)	1,168	50	45	120	38	C.N.R.
536	Frederick, mount	2,472	48	59	125	31	Admir. chi
540	Frederick, mount	2,655	50	27	125	44	Admir. cha
538	Frederick William, mount	6,137	50	06	123	52	Admir. cha
526	Freshfield, mount	10,900	51	40	116	56	Surv. Gen
531	Freya, mount	8,382	49	42	117	49	Geol. Surv
366	Fruitvale	1,984	49	07	117	31	G.N.R.
17	Furrer	1,142	50	40	120	09	C.P.R.
	G						
92	Galloway	2,849	49	22	115	14	C.P.R.
538	Gambier island	3,176	49	31	123	26	Admir. ch
537	Gap mountain	2.204	50	26	127	56	Admir. ch
539	Gardiner, mount	6,300	50	35	125	15	Admir. ch
538	Gardner, mount	2,479	49	23	123	24	Admir. ch
544	Garfield peak	3,929	57	16	133	10	Coast Sur
535	Garibaldi hill	549	48	20	123	34	Geol, Sur
536	Garibaldi peak, east	4.458	50	12	127	13	Admir, ch
536	Garibaldi peak, west	3,695	50	12	127	15	Admir. ch
525	Garnet, mount	7,597	51	12	116	29	Surv. Ger
539	Gasteneau mountains.	5,740	50	24	125	46	Admir. ch
125	Gatcho lake	3,527	. 52	57	125	46	C.P.R.
526	Geikie, mount		52	43	118	22	Wheeler
340							

Page	Locality	Elev.	L	at.	Long.		Authorit	
				,				
531	Gem hill	5,490	49	18	117	55	Cast Cam	
101	Genelle	1,436	49	11	117	42	Geol. Surv.	
540	Geneste cone	1,400	50	30	125	53		
536	Geneviève, mount	1 200	49	42	126	53		
25 i	Genier (now Chinook Cover)	1,253	51	15	120	09	Admir. char	
537	Geoffrey, mount	1,090	49	31	124	43		
540	George, mount	3,700	50	28	125	46		
543	George mountains.	3,225	55	33	129	50	Admir. char	
547	Germansen		55 50	47	124	40		
100	Gerrard	2.365	50	30	117	17	C.P.R.	
530	Gibraltar, mount	9,590	51	44	117	51	Palmer	
100	Giegerich	3.517	50	03	117	11	C.P.R.	
370	Gifford	21	49	05	122	19	E.R.	
538	Gifford peninsula	1,000	50	05	124	4	dm. har	
542	Gil, mount	3.000	53	16	129	ī.	7 7	
466	Gillespie, mount	5,050	49	02	119	12		
96	Gilpin	1.081	49	01	118	19	C.P.R.	
540	Gilson, mount	5.140	50	53	125	43	Admir, char	
531	Gimli, mount	9,215	49	46	117	34	Geol. Surv.	
188	Giscome	1,961	54	05	122	23	G.T.P.R.	
547	Giscome portage, summit	2,160	54	10	122	35	Geol. Surv.	
16	Glacier	4,094	51	16	117	30	C.P.R.	
544	Glacier mountain	4,769	56	47	131	50	Admir. char	
540	Glacier peak	4,120	50	51	125	33	Admir. char	
95	Glade	1,539	49	24	117	32	C.P.R.	
531	Gladsheim mountain	9,275	49	47	117	36	Geol. Surv.	
543	Gladstone, mount	4,800	56	00	129	51	Admir, char	
17	Gladwin		50	15	121	30	C.P.R.	
549	Gladys lake	2,915	59	54	133	00	Geol. Surv.	
545	Glave, mount	6,150	59	36	136	19	Coast Surv.	
549	Gleaner, mount	6,650	59	28	134	09	Geol. Surv.	
587	Glen Fir	2,590	49	42	119	38	K.V.R.	
15	Glenogle	3,008	51	17	116	50	C.P.R.	
368	Glenside	3,644	49	07	118	36	G.N.R.	
252 587	Glen Valley station	22	49	10	122	29	C.N.R.	
534	Glen Walker	2,278	49	58	120	57	K.V.R.	
538	Glossy, mount.	6,156	50	37	121	09	Geol. Surv.	
370	Gloucester, mount	3,228	50	17	124	53	Admir. char	
533	Glover	19	49	05	122	18	B.C.E.R.	
526	Gnawed mountain	5,720	50	25	120	59	Geol. Surv.	
93	Goat peak	8,200 2,910	51	52	117	26	Collie	
100	Goatfell. Gold Hill station	2,063	49	07	116	10	C.P.R.	
16	Golden	2,583	50	24	117	05	C.P.R.	
538	Golden Ears or Blanchard, mount	5,560	51	18	116	58	C.P.R.	
528	Goldie mountain	8,700	50	22 25	122	31	Admir. char	
103	Goldstream	280	48	27	116	08	Geol. Surv.	
535	Goldstream balancing reservoir	1,505		30	123	33	E. & N.R.	
	Goldstream reservoir No. 1.	1,125	48	30	123	38	Geol. Surv.	
	Goldstream reservoir No. 2	1,560						
	Goldstream reservoir No. 3 (bar.)	1,770					1	
530	Goldstream, mount	9,310	51	39	110	04	Dalmas	
537	Good, mount	4,000	48	53	118 124	10	Palmer	
525	Goodsir, mount, north tower	11,555	51	13	116	25	Admir. char	
525	Goodsir, mount, south tower	11,676	51	12	116	24	Surv. Gen.	
	Gordon, mount	10,336	51	37	116	30	Surv. Gen.	
548	Gordon, mount	5,000	57	44	131	12	Surv. Gen.	
589	Gossett (formerly Rattlesnake Flat)	624	50	17	121	30	Dept. Lands C.N.R.	
541	Gomet, mount	ULT	20	2.5	141	JU	L.N.K.	

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530	Gothics, mount	10,610	51	44	117	53	Palmer
370	Government	16	49	12	122	55	B.C.E.R.
250	Covernment Ferry (man Clearwater)	1,334	51	37	120	05	C.N.R.
530	Graham, mount	9,740	51	41	117	55	Surv. Gen.
547	Grahame, fort (water in Finlay river)	2,215	56	36	124	43	Surv. Gen. Geol. Surv.
96	Granby Smelter station	1,837	49	03	118	26	C.P.R.
528	Grand mountain	10,832	51	05	117	23	Surv. Gen.
	Grand Forks		49	02	118	28	
96	Can. Pac. station	1,746					C.P.R.
96	Kettle Valley station	1,705					K.V.R.
367	Great Nor. station	1,738	10	00	440	-	G.N.R.
367	Grand Forks junction Granite	1,746	49	00	118	28	G.N.R.
95	Granite	1,768	49	30	117	22	C.P.R.
532 533	Granite mountain	6,665	49 50	06 46	117	51 24	Geol. Surv.
539	Granite mountain	5,010	50	44	124	59	Surv. Gen. Admir. char
538	Granite peak	6,653 1,240	49	12	122	30	Admir. cha
529	Grant peak.	10,216	51	22	117	32	Surv. Gen.
544	Grant peak	5,291	57	12	133	04	Coast Surv
187	Grantbrook	0,272	52	54	118	45	COLST DUIT
187	Grand Trunk Pac. station	3,470					G.T.P.R.
249	Can. Nor. station	3,455					C.N.R.
531	Grassy mountain	6,670	49	18	117	29	Geol. Surv.
544	Gray peak	4,694	57	10	132	51	Admir, char
539	Grazebrooke, mount	5,420	50	21	124	39	Admir. char
105	Grea' Central lake, low water	260	49	24	125	26	E. & N.R.
16	Greeley	1,667	51	01	118	04	E. & N.R. C.P.R.
199	Green lake	3,428	51	25	121	18	P.G.E.R.
198	Green lake, high water, 2,081; low Green, mount	2,078	50	12	122	54	P.G.E.R.
529	Green, mount	8,860	51	14	117	35	Surv. Gen.
538	Green mountain	860	50	07	125	00	Admir. char
545	Greenberry, mount	6,000	53	05	121	30	Geol. Surv.
101	Greenslide	1,491	50	53	118	07	C.P.R.
96 535	Greenwood	2,466	49	00	118	41	
531	Grey, Wolf mountain		49	58	124 117	41	Admir. char
543	Grey Wolf mountain	7,440 1,410	54	32	130	41	Geol. Surv.
532	Griffin mountain	7,120	50	54	118	40	Geol. Surv.
16	Griffith	2,843	51	28	117	30	C.P.R.
102	Grindrod	1,169	50	37	119	08	C.P.R.
528	Grizzly Creek mountain, west peak	7,348	51	19	117	21	Surv. Gen.
529	Grizzly, mount.	9,061	51	19	117	34	Surv. Gen.
530	Grohman mountain	7,550	49	37	117	19	Geol. Surv.
548	Groundhog mountain	6,000	56	45	128	10	Dept. Land
543	Guanton mountains	5.163	55	45	129	50	Admir. cha
548	Guardian mountain	5,650	59	34	132	45	Geol. Surv.
530	Guardsman mountain	9,500	51	40	117	51	Palmer
369	Guichon	11	49	05	123	07	G.N.R.
369	Guichon Line junction	9	49	06	122	54	G.N.R.
188	Guilford	2,131	53	50	121	13	G.T.P.R.
546	Guy mountain	3,500	52	27	121	57	Geol. Surv.
538	Gwendoline hills	840	50	02	124	48	Admir. cha
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526 129	Habel, mount	10,361 2,649	51 51	36 49	116 121	37 29	Surv. Gen.
							P.G.E.R.

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Page	Locality	Elev.	Lat.	Long.	Authority
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368	Hale	3,340	49 07	118 33	G.N.R.
549	Hale, mount.	E 400	59 32	134 21	Geol. Surv.
128	riali-moon lake	3 954	51 25	120 50	C.P.R.
533	riall, mount.	7 360	50 40	118 05	Geol, Surv.
366	Hall siding	2 929	49 22	117 14	G.N.R.
538	I I allowell mount	2 000	49 42	123 57	Admir. cha
370	Halls Frairie station	23	49 06	122 43	B.C.E.R.
19	riammond	28	49 12	122 39	C.P.R.
525	Henbury peak	10,267	51 15	116 29	Surv. Gen.
542 19	Hand, mount	1,164	52 11	128 14	Admir. cha
537	Haney	26	49 12	122 36	C.P.R.
536	Hankin range.	4,000	50 25	126 55	Admir. char
188	Hankin, mount	2,279	49 11	124 48	Admir. char
281	Hansard	2,005	54 06	121 53	G.T.P.R.
541	Happy Valley station.	175	48 24	123 33	C.N.R.
540	Hardy, mount. Harewood, mount	2,610	50 30	126 04	Admir. char
	Harmsworth	2,600	50 28	125 45	Admir. char
539	Harold, mount.	84	49 08	122 35	B.C.E.R.
544	Harold, mount.	1,200	50 32	125 39	Admir. char
18	Harrison lake, high water, 40; low	3,428	57 00	131 41	Admir. char
	water	28	49 30	104 50	
18	riarrison Mills	47	100	121 50	C.P.R.
93	riarrogate	2,580		121 57	C.P.R.
99	Hartford	4,451	50 56 49 05	116 24	C.P.R.
338	riarvey, mount	5,865	49 28	118 36	C.P.R.
3 2 0	mamer deak	11,113	51 09	123 11 117 25	Admir. char
19 1	Marings	33	49 17	117 25 123 01	Surv. Gen.
34U	riastings hill	1,221	50 31	125 45	C.P.R.
10	riatzic	32	49 09	122 15	Admir. chart C.P.R.
341 II	Hawes, mount	1,400	50 52	126 32	Admir. char
341 II	HAWKIDS, mount	4,740	50 37	126 08	Admir. char
337 H	riaves, mount	1,550	49 01	123 54	Admir. char
ון עככ	riaves, mount	5,380	50 21		Admir. char
103 1 369 1	Hayward	73	48 48	400 10	E. & N.R.
190	Hazelmere	123	49 02	122 43	G.N.R.
548 I	lazelton.	973	55 14	127 39	G.T.P.R.
535 I	leart mountain.	5,100	56 38	132 05	Geol. Surv.
15	Hecate, mount	3,440 5,213	49 01	124 58	Admir. chart
67 I	ledley.	5,213	51 26	116 20	C.P.R.
251 F	leffley Creek (now Hefferley)	1,719	49 21		G.N.R.
31 F	leimdal mountain	1,182 8,215	50 52 49 41		C.N.R.
31 F	feinze mountain	4,950			Geol. Surv.
31 II	iela, mount	8,915	49 09 49 54		Geol. Surv.
130 I	retena, mount	5,451	50 13		Geol. Surv.
JU	ICII-KALC BIALION (#OW Meester)	2,078	51 56		Admir. chart
23 E	teimet mountain	10,287	51 11		C.N.R.
43	iendrickson, mount	4,550	59 49		Surv. Gen.
39 IF	ienry, mount	3,000	50 44	440	dy.Com.Car
44 I	lenry peak	3.386	57 08	400	Admir. chart
30 1	terpert, mount	4,200	49 53	400	oast Surv.
10 1	ermit	3,896	51 20		Admir. chart
ZY	termit crest	0 010	51 22		urv. Gen.
29 IH	ermit mountain	10,194	51 22		urv. Gen.
31 17	liida, mount	8,630	49 48	411	Geol. Surv.
UJ IFI	IIIDank	171	48 43		E. & N.R.
U4 [11	illier	377	49 18		. & N.R.
01 H	illo	1.786	50 05		.P.R.

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Page	Locality	Elev.	L	it.	Long.		Authority
				,	•	,	
54Ú	Hills, mount	5,650	50	57	125	39	Admir, cha
96	Hodges	2,764	49	09	118	29	C.P.R.
547	Hogem, Old	2.570	55	45	125	26	Geol. Surv.
547	Hogem pass	3,438	55	38	125	54	Geol. Surv
537	Holdsworth, mount.	3,040	. 50	31	126	56	Admir. cha
530	Holway, mount		51	24	118	00	Surv. Gen.
526	Hooker, mount.		52	26	118	18	Coleman
527	Hooker, mount.		49	40	116	40	Geol. Surv
537	Hooper, mount.		49	01	124	28	Admir. cha
541	Hooper, mount.	5,360	50	48	126	08	Admir. cha
545	Hoorts, mount		59	45	139	31	Coast Sur
343	Hope	2,077	49	23	121	27	Count Sur
18	Can. Pac. station.	214	43	20	***		C.P.R.
252	Can. Nor. station.	154					C.N.R.
546	Horetzky mountain		55	38	126	53	Geol. Surv
537			49	20	124	43	Admir. cha
100	Horne lake	1,790	49	36	117	03	C.P.R.
128	Horrop	3,779	51	25	120	55	
120	Horse lake	3,119	49	35	114	58	C.P.R.
92	Hosmer	2 456	33	30	114	30	C.P.R.
366	Can. Pac. station	3,456					
	Great Nor. station	3,415	. 58	20	130	4.8	G.N.R.
548	Hotailu mountain	5,700				15	Geol. Surv
535	House cone	2,500	48	40	124	33	Admir. cha
544	House peak	6,001	56	56	132	34	Coast Surv
539	House mountain	4,118	50	55	124	54	Admir. cha
189	Houston	1,951	54	24	126	40	G.T.P.R.
545	Howley mountain	6,300	53	00	121	25	Geol. Surv
526	Howse pass	4,500	51	46	116	45	C.P.R.
526	Howse peak	10,800	51	49	116	40	Outram
100	Howser	1,874	50	19	117	00	C.P.R.
369	Howser lake, high water, 1,810; low	4 004	-	40	445	an.	
***	water	1,801	50	18	116	57	H.L.R.
532	Hozameen range	6,360	49	04	121	01	Geol. Surv
525	Huber, mount	11,041	51	23	116	18	Surv. Gen. G.T.P.R.
189	Hudson Hope (water in Peace river)	1,688	54	40	127	00	G.T.P.R.
478	Hudson Hope (water in Peace river)	1,513	56	02	121	58	Geol. Surv
524	Hughes range	6,000	49	45	115	40	Geol. Surv
189	Hulatt	2,089	53	58	123	46	G.T.P.R.
250	Hull	1,453	51	36	119	53	C.N.R.
542	Hulme, mount	1,065	50	52	127	01	Admir. cha
541	Hulton, mount	3,980	50	45	126	13	Admir. cha
544	Hump knoll	3,116	57	58	132	50	Admir. cha
524	Hungabee, mount	11,447	51	20	116	17	Surv. Gen.
527	Hungry peak	8,600	49	45	116	32	Geol. Surv
370	Hunter	34	49	06	122	41	B.C.E.R.
526	Hunter, mount	8,652	51	18	116	42	Surv. Gen.
547	Hunter peak	5,550	55	10	122	10	Geol. Surv
532	Hunter range, highest	7,460	50	46	118	50	Geol. Surv
	Huntingdon		49	00	122	16	
103	Can. Pac. station	45					C.P R.
369	Great Nor. station	44					GNR.
370	B.C. Electric station	42	1				B.C.E.R.
543	Huntingdon, mount	5,048	55	16	129	40	Admir. cha
525	Hurd, mount	9,265	51	17	116	33	Surv. Gen.
189	Hutchison	2,084	54	00	123	17	G.T.P.R.
188	Hutton	2,045	54	01	121	39	G.T.P.R.
550	Huxley island	1,500	52	27	131	23	Geol. Surv
97	Hydraulic summit, mean	4,156	49	47	119	08	K.V.R.

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Page	Locality	Elev.	Lat.	Long.	Authority
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541	Ick mount				
530	Ick, mount	1,365	50 49	126 47	Admir. cha
532	ida, mount	10,646	51 27	117 46	Surv. Gen.
527	Ida. mount	10 000	50 38	119 18	Geol. Surv.
548	Idano butte	6 190	54 07	120 08	Jobe
546	HEACHHZ MOHNTSIES	7 000	59 36 52 40	133 17	Geol. Surv.
16	Hillimaet	2.711	51 11	125 20 117 46	Geol. Surv.
529	AMULIII WAEL, MOUNT, SOUTH DESIR	7,633	51 11		C.P.R.
220	incomaddieux, mobre.	8,840	50 40	117 45	Surv. Gen.
127	Inglan Point lake	3,200	53 14	121 18	Surv. Gen. C.P.R.
531 252	Ingersoll mountain	7,240	50 03	117 59	Geol. Surv.
	Inkitsaph	565	49 59	121 30	C.N.R.
	Invernees Connection	.7	49 05	123 01	G.N.R.
531	Inverness Cannery	19	54 13	130 13	G.T.P.R.
533	Irene mountain	6,750	49 03	116 57	Geol. Surv.
250	Irvine	5,280	50 02	120 46	Geol. Surv.
221	Irvine, mount	1,636	51 38	119 41	C.N.R.
146	Isaac lake	7,765 3,180	49 33 53 15	116 57	Geol. Surv.
344	ISKUT mountain	4.799			C.P.R.
343	Island mountain	5,800	56 41 53 05	131 41	Coast Surv.
100	Isle Pierre station.	2,099	53 56		Geol. Surv.
340	Isolated beak	9,224	51 33		G.T.P.R.
546	Itcha mountains	7,000	52 40		Surv. Gen. Geol. Surv.
	3				
548	ack peak	6,420	59 36	122 40	
370	ackman (formerly Tête Jaune Cache)	279	49 06	132 42	Geol, Surv.
249	ackman (formerly Tête Jaune Cache)	2,826	52 58		B.C.E.R.
- J	ack pine pens	6 500	53 24		C.N.R. Tobe
134 J	ackion, mount	4,595	49 32	120 46	Geol. Surv.
72	anray	2,705	49 22	115 18	C.P.R.
	ames, mount.	2,676	50 43	404 00	Admir. char
	ardinearvis pass	45	49 08		B.C.E.R.
43	auncey, mount.	4,900	54 09	120 01	obe
35	effrey, mount	3,654 1,800	55 05	130 05	Admir. char
73 J	erome	3,057	48 36 49 22	123 33	Admir. chart
43	onnson, mount	6,365	56 03	115 49 (C.P.R.
49]	onnson range	5,500	59 26		dy.Com.Car
46]	oune, mount	1,460	50 55	404 50	Geol. Surv.
32]	ones lake	2,060	49 29		Admir. chart Warden
39	ones, mount	6,235	50 34		vargen Admir, ch ar t
31 11	OSCUNING (MOW MICLISTE)	1,185	51 00		C.N.R.
92 1	oss mountain	7.500	50 49	118 27 9	urv. Gen.
28	ukeson umbo mountain	2,589	49 22	115 23 (C.P.R.
87 J	ura	3,065	50 24 49 36	116 32	Seol. Surv.
	K	1	29 30	120 23 F	C.V.R.
14 K	ahtate mountain	4,050	56 40	131 42 R	dv.Com.Can
27 K	aien	19	54 18		T.P.R.
18 K		9,392	53 03	444	Vheeler
		5,000	58 10		eol. Surv.

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- -				,	•	,		
1	Kamloops station	1,159	50	41	120	20	C.P.R.	
	Kamloops junction	1,150	50	41	120	20	C.N.R.	
	Kamloops lake, high water, 1, 137; low.	1,109	50	42	120	28	C.P.R.	
	Kanaka	613	50	08	121	35	C.P.R.	
	Kananaskis pass	6,500	50	37	115	12	Geol. Surv	
	Kangaroo mountain	4,800	52	42	121	45	Geol. Surv	
	Kapho, mount	4,589	56	16	131	36	Bdy.Com.C	
	Karmutsen, mount	5,500	50	21	127	01	Admir. ch	
	Kaslo	1,777	49	55	116	54	C.P.R.	
	Kates Needle mountain	9,560	57	03	132	02	Admir. ch	
	Kats	110	49	22	121	32	C.P.R.	
	Kauffmann, mount	10,200	51	47	117	03	Surv. Gen	
	Keating	201	48	34	123	25	V. & S.R.	
	Keefer	561	50	01	121	32	C.P.R.	
	Kelly lake	3,503	51	000	121	47	P.G.E.R.	
	Kennedy Kennedy island	330	49	09	122	53	B.C.E.R.	
	Kennedy Island	2,765	54	02	130	11	Admir. ch	
	Kennedy, mount	6,655	50	50	125	32	Admir. ch	
ľ	Can. Pac. station.	1.539	49	12	119	48	C.P.R.	
	Great Nor. station.	1,361						
	Kerr, mount.	9,384	51	31	116	37	G.N.R.	
	Kerr, mount.	1,145	50	55	116 127	04	Surv. Gen	
	Kicking Horse lake	5,203	51	26	116	21	Admir. ch	
	Kicking Horse pass.	5,332	51	27	116	18	C.P.R. C.P.R.	
	Kidd	40	49	02	122	05	B.C.E.R.	
	Kidd	2,126	53	44	120	59	G.T.P.R.	
	Kilpatrick, mount	10,624	51	06	117	25	Surv. Ger	
	Kimball mountain	6,600	52	53	121	06	Surv. Ger Ceol. Sur	
	Kimberley	3,662	49	41	115	59	C.P.R.	
	Kinaskan lake	2,800	57	35	130	06	Dept. Lar	
Ė	Cinert	2,651	49	09	116	15	C.P.R	
	King, mount	9,456	51	21	116	39	Surv. Gen	
	King Edward peak	9,300	49	01	114	16	Bdy.Com.	
	Kingcome mountains	5,600	50	55	126	09	Admir. ch	
	Kingsgate	2,665	49	00	116	11	C.P.R.	
Į	Kingsvale	2,667	49	55	120	56	K.V.R.	
Į	Kinnaird	1,602	49	16	117	38	C.P.R.	
Į	Kinney lake	3,259	53	05	119	11	Wheeler	
ķ	Kirby and Spence, mount	9,290	49	03	114	15	Geol. Sur	
Į	Kirkup mountain	8,505	49	07	117	51	Geol. Sur	
	Kirton	2,999	49	39	120	00	K.V.R.	
l	Kispiox		55	45	127	44	Rys. &Car	
1	Kitchener	2,442	49	10	116	20	C.P.R.	
į	Kitkargasse village	1,325	55	33	127	35	Geol. Sur	
1	Kitty cone	4,200	50	45	125	36	Admir. ch	
1	Kitwanga	584	55	06	128	03	G.T.P.R.	
ŀ	Kiwetinok peak	9,512	51	32	116	38	Surv. Gen	
1	Klappan summit	4,000	57	46	129	41	Dept. Lar	
ŀ	Klote, lake	4,300	55	58	126	12	Carruther	
ŀ	Knight Road station	43	49	08	121	57	B.C.E.R.	
ŀ	Knockholt	1,975	54	37	126	53	G.T.P.R.	
ŀ	Knole	2,234	53	29	120	33	G.T.P.R.	
		1,610	49	31	117	38	C.P.R.	
ŀ	Koenig Hotel station	387	48	39	123	37	E. & N.R	
1	Kokanee mountain	9,400	49	45	117	08	Geol. Sur	
1	Koksilah	25	48	46	123	41	E. & N.R	
1	Kootenay lake, extreme flood, 1,777; high water, 1,764; low water	1 740	1 40	00	4.45	4.0	0.00	
	MALE WALET, 1./02: IOW WATER	1,749	49	29	117	19	C.P.R.	

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- 2.	The second distribution of the second distributi				
Page	Locality	Elev.	Lat.	Long.	Authority
93 547 550 366 546 546 190	Kotsine pass	. 3,600 . 1,159 . 1,280 . 1,500 . 1,779 . 3,518	49 _5 55 45 51 44 55 52 46 49 19 53 08 53 10 54 15	116 41 126 45 119 20 127 56 131 40 116 41 124 40 129 29	C.P.R. Geol. Surv. C.P.R. Rys. & Canals Geol. Surv. G.N.R. Geol. Surv. G.T.P.R.
	· L	· ·		1	
104 252 532 542 104 189 587 587 537 540 535 252 252 370 549 100 102 1 540 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	La Blanche La Perouse, mount Labarthe Ladybird mountain Ladysmith Laidlaw Lake mountain Lake mountain Lake Cowichan station Lake Kathlyn station Lake Windermere station Lake Windermere station Landalt, mount Langford lake Langley	10,758 1,427 7,567 80 94 5,464 2,270 545 1,653 3,473 2,615 4,250 5,390 208 22 40 6,240 1,177 3,964 3,465 1,789 1,314 7,804 3,400 7,527 1,957 1,666 5,300 7,000 10,015 9,746 5,120 5,150 2,190 3,064 1,104 2,726 1,346 2,200 3,682	50 16 58 34 49 20 49 25 49 00 49 18 49 02 52 21 48 50 54 50 49 33 49 32 48 59 50 52 48 27 49 10 49 00 50 56 50 11 50 22 49 30 50 28 56 50 51 05 56 50 51 34 50 31 50 31 59 26 58 50 51 34 50 31 59 26 59 34 48 36 52 03 49 51 49 29 48 29 49 33 51 13 49 35 51 13 49 35 51 13 49 35 51 13 51 13	115 57 124 17 125 30 123 32 122 35 122 40 134 25 128 42 119 13 126 32 116 59 119 14 117 02 125 47 131 43 117 55 118 13 117 55 118 13 117 55 118 13 117 55 118 13 117 55 118 13 117 55 118 13 117 55 118 13 117 55 118 13 117 55 118 13 117 55 118 13 117 55 118 13 117 55 118 13 117 55 118 13 117 55 118 13 110 58 116 21 123 44 116 58 116 21 123 42 124 125 127 01 126 27 123 33 124 127 01 126 27 127 01 126 27 123 33 126 13 127 01 128 33 129 130 131 34 130 23 131 34 130 23 131 34 130 23 131 34 130 23 131 34 130 23 131 34 130 23 131 34 130 23 131 34 130 23 131 34 130 23 131 34 130 23 131 34 130 23 131 34 130 23 131 34 130 23 131 34 130 23 131 34 131 35 131 34 131 35 131 34 131 35 131 34 131 35 131 34 131 35 131 34 131 35 131 34 131 35 131 34 131 35 131	C.P.R. Admir. chart C.P.R. Geol. Surv. E. & N.R. C.N.R. Geol. Surv. Admir. chart E. & N.R. G.T.P.R. K.V.R. C.P.R. Admir. chart Admir. chart C.N.R. B.C.E.R. Geol. Surv. Admir. chart C.N.R. B.C.E.R. B.C.E.R. Geol. Surv. Admir. chart C.P.R. L.P.R. L.

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	1		•	,	0	,		
188	Legrand	2,312		5	120	25	G.T.P.R.	
537	Lemon, mount	1,200		3	127	48	Admir. char	
100	Lemon Creek station	1,788	49 4	2	117	29	C.P.R.	
250	Lemprière (formerly Aparejos)	2.445	52 2		119	09	C.N.R.	
549	Leonard mountain	6,730		3	133	26	Geol. Surv.	
542	Lewis range	3,800	51 1	4	127	19	Admir. cha	
533	Lichen mountain	6,850		9	119	17	Geol. Surv.	
370	Lickman	55	49 0		122	00	B.C.E.R.	
540	Lillie, mount	5,280		3	125	38	Admir. cha	
199	Lillooet		50 4		121	55	P.G.E.R.	
534	Lillooet hills	5,900	51 4		124	12	Dept. Lane	
534	Lillooet lake, Lower	370		8	122	28	Warden	
534	Lillooet lake, Upper	372		5	122	30	Warden	
125	Lily lake	3,540		6	125	48	C.P.R.	
549	Lina range	5,685		0	133	33	Geol. Surv.	
369	Lincoln	182	49 0		122	37	G.N.R.	
544	Lincoln peak	4,894	57 1	5	133	07	Admir. cha	
188	Little, mount (peak No. 2)	2,189	53 5		121	27	G.T.P.R.	
524	Little, mount (peak No. 2)	10,293		8	116	11	Surv. Gen.	
527	Little Grizzly peak	8,953	53 0 50 1		119	15	Wheeler	
533	Little Shuswap lake, high water		50 1 58 4		119	40	Geol. Surv.	
545 369	Lituya, mount	11,745	49 1		137 122	27	Bdy.Com.C	
538	Liverpool	2,200	50 1		124	52	G.N.R.	
	Lianover, mount	3,266				50	Admir. cha	
92 532	LoroLodestone mountain	6.378	49 2	4	115 120	51 50	C.P.R.	
371	Log Cabin station.	2,915	59 4		134	58	Geol. Surv. W.P. & Y.	
587	Lois	3,153	49 3		119	09	K.V.R.	
528	Loki, mount	9,120	49 5		116	45	Geol. Surv.	
370	Lombard	295	49 0		122	27	B.C.E.R.	
536	Lombard, mount.	3,000	49 3		126	33	Admir. cha	
536	Lone cone	2,332	49 1	3	125	55	Admir, cha	
541	Lone hill	1.000	50 4		126	43	A mir. cha	
533	Long lake	1,275	50 1		119	20	Geol. Surv.	
527	Longstaff, mount	10.530	53 1	1	119	22	Wheeler	
188	Longworth	2,181	53 5	8	121	34	G.T.P.R.	
528	Lookout, mount	8,219	51 1	4	117	26	Surv. Gen.	
532	Lookout mountain	4,420	49 0	4	117	42	Geol. Surv.	
534	Lookout point	6,600	50 3	3	121	28	Geol. Surv.	
125	Loon lake	3,088	52 0	1	124	13	C.P.R.	
533	Loon lake	2,820	51 0		121	15	Geol Surv.	
92	Loop	4,248	49 4		114	46	C.P.R.	
587	Lorna	4,039	49 4		119	21	K.V.R.	
282	Lost lake	86	48 2		123	21	C.N.R.	
531	Lost mountain.	7,002	49 0		117	10	Geol. Surv.	
251	Louis Creek station	1,229	51 0		120	07	C.N.R.	
541	Lowe, mount	6,320	51 0		125	29	Admir. cha	
400	Lucerne.	0.610	52 5	2	118	33		
187	Grand Trunk Pac. station	3,642	1				G.T.P.R.	
249	Can. Nor. station.	3,650	40.0		400	40	C.N.R.	
103	Lulu Island station	0 500	49 0		123	10	C.P.R.	
95	Luxor	2,599	50 4		116	45	C.P.R.	
281	Luxton	229	48 2		123	31	C.N.R.	
526	Lyell, mount	11,463	51 5		117	05	Wheeler	
527	Lynx mountain	10,471	53 0		119	02	Wheeler	
40	Lytton. Can Pac. station.	693	50 1	*	121	35	CDD	
18	Can. Nor. station	566					C.P.R. C.N.R.	
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age	Locality	Elev.	Lat.	Long.	Authority
	М		.,		,
533		1 220	70 20		_ 1
532			50 30	118 4	
28	Macdonald, mount	0 400	50 41	118 3	
24		0.000	51 19	117 2	Surv. Gen.
34 29	: AVIACING LEED	9 940	51 23	114 4	Geol. Surv.
29	Mackenzie, mount		50 58	120 3	
32 28	AVACENT INCURTAIN	7 040	49 15	118 00	
33	WISCOUR, MOUNT	. 9.988	51 11	117 23	Geol, Surv.
50	Macpherson, mount	. 7,893	50 56	118 18	
23	Mad River station	. 1,690	51 41	119 39	
39	Wickill, mount	4 000	49 13	123 09	C.P.R.
29	MANUAL MEE	2 004	50 45	125 33	Admir char
6	AVACABLE SCHOOL AND COLUMN TO THE COLUMN TO	4 440	51 54	120 30	C.P.R
3	ALGIGINE.	04#	49 09	125 29	
7	AT A GOOD TO THE COLUMN TO THE	6 04#	1 48 34	123 35	E. ANR
2	ANAMAGIC TIMESTATATION	2 800	50 56 49 01	118 48	A. 1 . 1 . 1 . 1
5	MILLEDA INTE	400	48 30	117 48	Geol. Surv.
3			49 46	123 07	Admir. char
7	Mamit lake. Mammoth mountain.	3,270	50 23	120 49	P.G.E.R.
	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	6,000	53 17	119 59	Geol. Surv. Jobe
3	Mara	1,151	50 41	119 04	C.P.R.
,	Mark, mount.	2,831	50 48	121 40	C.P.R.
i	MACHULIACE	£ 200	49 22	124 45	Admir. chart
ij	was incorporate neights	6,257 6,114	51 15	117 31	Surv. Gen.
	Widi He	871	49 57	123 55	Admir. chart
- 1	Mar Dole, mount	0 000	50 40	122 23	P.G.E.R.
- 5	AVAGA BIJALL, ISCONSTIT	4,500	55 31	116 36	Surv. Gen.
			50 29	129 59 121 19	Admir. chart
		2,347	54 02	124 25	C.N.R.
	MAN LIN INCUNTAIN	5,190	50 36	119 45	G.T.P.R.
li	Martley, mount	6,370	50 48	121 43	Geol. Surv.
1	Matawadilata range.	3,083	49 38	115 57	C.P.R.
11114	wathisti, indint.	9,700	56 05	126 00	Carruthers
1	Wataqui	4,100	50 51	126 24	Admir. chart
i		25	49 07	122 17	
1	Call, NOT station	22	,		C.P.R.
	Matthew range	2,365	50 53	126 43	C.N.R.
1	Matzehtzel mountain	5,000	54 40	126 17	Admir. chart
A	Maury peak Mayne island	5,630	57 15	132 53	Geol. Surv.
n	Wayook	804	48 51	123 17	Admir. chart Admir. chart
-61	VICADEE	2,710	49 29		C.P.R.
21	ACAITHUI IRE	1,029	50 47	141 05	C.N.R.
- 23.	ACATURE, Mount	7,359	51 20	116 19	Surv. Gen.
V	acbean, mount	9,882	51 33	110 37	Surv. Gen.
:	r mudorn neak	9,501	51 06	117 33	
-	IUINATIN Desp	9,445	1		Surv. Gen.
N	ACDITUE	2,367	53 18		Surv. Gen.
A.A.	accail	2,196	54 03		G.T.P.R.
		5,700	59 15	444	G.T.P.R.
H V	ICCAUIEV ISIANO	1,160	53 40	4.00	Geol. Surv.
		4,144	49 47	440	Admir. chart
	itiyunani. Manar	3,235	50 37	400 00 1	K.V.R.
	icDonald peak. IcGillivray.	1,430	48 26	100	Admir. chart Admir. chart
1044		4.172	49 38	444	C.P.R.

ge [Locality	Elev.	Le	it.	Lon	g.	Authority
				,	•	,	
543 M	cGrath, mount	2,220	54	09	130	15	Admir. chart
	cGrath, mount	6.179	56	46	131	31	Coast Surv.
	cGregor mountain	7,320	49	21	116	51	Geol. Surv.
	cGuigan	3,527	50	01	117	15	C.P.R.
	cGuire	1,732	50	04	123	06	P.G.E.R.
32 M	cGuire, mount	6,630	49	02	121	46	Bdy.Com.Ca
	clnnes	2,184	50	26	117	08	C.P.R.
	cIntosh mountain	5,000	59	50	133	25	Geol. Surv.
	cLean, mount	7,600	50	43	122	00	Geol. Surv.
	clean mountain		59	41	133	02	Geol. Surv.
M	cLellan	11	49	06	122	46	B.C.E.R.
M B M	cLeod lake	2,250	54	55	123	00	Geol. Surv.
M	cLeod, mount	6,300	58	35	130	10	Geol. Surv.
W	cLure (formerly Josephine)	1,185	51 59	20	120 133	13	C.N.R.
M	Musely (formatic Pound Periols)	5,720 1,789	51	40	119	30	Geol. Surv. C.N.R.
M	cMurphy (formerly Round Prairie)	4 300	54	35	130	14	
-	cNeillie.	4,300 2,133	49	07	116	26	Admir. char C.P.R.
M	cNicoll, mount	8,745	51	27	117	35	
	eadow siding		49	ii	117	24	Surv. Gen. G.N.R.
M	eadow Lake pass.	5,400	53	38	119	42	Jobe
	eadows	2,924	59	40	135	04	W.P. & Y.I
M	eikle, mount	9,000	56	09	125	35	Carruthera
	enzies, mount	3,830	50	14	125	31	Admir. char
M	eridian	10	49	06	122	46	B.C.E.R.
M	eridian mountain	6.400	52	55	121	33	Geol. Surv.
	erritt	1,960	50	07	120	47	K.V.R.
	essiter (formerly Hell-gate)	2,078	51	56	119	21	C.N.R.
M	etchosin	213	48	24	123	32	C.N.R.
M	letchosin hill	812	48	24	123	32	Admir. char
	iars, mount		58	02	130	27	Dept. Land
	ica mountain	9,600	52	52	119	30	Geol. Surv.
M	ichael peak	8,834	51	29	116	30	Surv. Gen.
	lichel		49	42	114	49	
5	Great Nor. station	3,773					G.N.R.
	Can. Pac. station	3,860 10.084	51	09	117	26	C.P.R.
	lichel peak	2,645	51	41	124	56	Surv. Gen.
	iddle lake	6,355	49	15	114	22	C.P.R.
M	iddle Kootenay passidlake	2,204	54	05	124	43	Surv. Gen. G.T.P.R.
	lidway	8,802	49	01	118	47	G.I.I.K.
24.9	Can. Pac. station	1,914	-	V.	110	-	C.P.R.
	Great Nor. station.	1,886					G.N.R.
	ill hill	650	48	27	123	29	Admir. char
	ills mountains	2,396	49	35	126	30	Admir, char
	ilner	48	49	07	122	38	B.C.E.R.
1 M	i-mem-ooh mountain	6,030	50	11	121	12	Geol. Surv.
	inaret mountain	9,210	51	39	117	53	Palmer
1 M	innabarriet	851	50	32	121	18	C.N.R.
9 M	into, mount	6,860	59	56	133	53	Geol. Surv.
8 M	ission	26	49	08	122	18	C.P.R.
	lission, mount	1,310 8,255	54	22	130	22	Admir. char
	ista mount	8,255	49	41	117	59	Geol. Surv.
5 M	itchell, mount	6,800	52	47	120	47	Geol. Surv.
6 M	itikan	1,387	50	58	118	35	C.P.R.
	iworth		53	59	122	55	G.T.P.R.
6 M	oberly	2,553	51	23	117	02	C.P.R.
7 M	oberly lake	2,050	55	52	121	45	Geol. Surv.
ю м	oberly pass	5,825	51	37	117	58	Palmer

Page	Locality	Elev.	Lac.	· Long.	Authorit
526 525 530 532 538 587 198 532	Mollison, mount.	9,677 10,198 5,900 2,540 2,572 2,103	51 22 51 08 51 41 50 06 50 16 51 05 50 09	116 S8 116 24 118 57 118 27 124 52 116 39 122 59	Surv. Gen. Surv. Gen. Geol. Surv. Admir. char
528 542 529 249	Moore, mountain, east peak. Moore lake, freshet, 3,30% high	10,060 4,960 7,825	50 27 50 24 52 20 51 08	119 57 116 24 126 52 117 49	Geol. Surv. Geol. Surv. Admir. char Surv. Gen.
249 527 249 489 92 542 250	Moose Lake (now Resplendent) Moose pass. Morey (formerly Bear Creek) foriarty, mount forice, mount Moricetown Morrissey. Morton, mount Mosquito	3,383 3,418 6,700 3,061 5,185 7,400	52 58 53 00 53 14 53 01 49 08 56 05 55 02 49 24 50 55 51 35	118	C.N.R. Wheeler C.N.R. Admir. char Dept. Land G.T.P.R. C.P.R. Admir. char
252 370 187 249	Can. Nor. station. B.C. Electric station. Mount Robson station. Grand Trunk Pag station	29 288 3,103	49 07 53 02	122 23	C.N.R. C.N.R. B.C.E.R.
104 366 366 526 17 93 94 104 1535 128 15526 1549 15538 15549	Mount Sicker station. Mount Sicker station. Mountain siding. Mott. Mowat, mount. Mowitch. Moyie station Moyie station Moyie station Mud Bay station Mud Bay station Muir, mount. Mukwistikwan lake. Mumm peak. Mummery, mount. Munro mountain. Murray, mount. Murray, mount. Murray, mount. Murray, mount. Murray, mount. Murray, mount. Mussen mountain. Myncaster Myna. Myntle lake.	3,251 29 2,385 2,901 9,293 1,155 3,052 3,047 2,620 53 2,905 3,762	48 52 49 29 49 17 52 57 50 47 49 19 50 22 49 28 48 29 51 25 53 12 51 36 59 37 49 44 53 06 50 31 59 14 49 01 49 48 52 12	115 08 118 43 119 09 115 49 115 57 124 48 123 52 120 58 119 08 116 48 123 32 121 32	G.T.P.R. C.N.R. C.N.R. G.N.R. G.N.R. Wheeler C.P.R. C.P.R. C.P.R. C.P.R. Geol. Surv. C.P.R. Geol. Surv.
46 N 01 N 04 N	N lacus mountain. ladina mountain. lakati or Popes Cradle mountain. lakusp. lanaimo. lanaimo. lanoose.	7,000 5,255 4,800 1,414 130 22	55 14 54 01 54 30 50 15 49 10 49 16	124 36 C 117 48 C 123 56 E	Geol. Surv. Geol. Surv. Geol. Surv. P.R. & N.R.

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Page	Locality	Elev.	La	ik.	Lon	g.	Authority
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529	Napoleon, mount	7,737	51	17	117	32	Surv. Gen.
190	Nash	744	55	05	127	52	G.T.P.ℝ
92	Natal	3,781	49	44	114	50	C.P.R.
126	Nataikuz lake, high water, 2,653;	2 447		24	198	48	CDD
	Naumulten mountain	2,647 8,010	53 49	25 52	125 117	15 57	C.P.R. Geol. Surv
531 124	Nasko lake	2,961	52	40	123	26	C.P.R.
536	Needle peak.	4,475	49	51	126	33	Admir, cha
542	Needle peak, north	2.800	52	48	128	42	Admir. cha
542	Needle peak, south	2,600	52	43	128	40	Admir, cha
539	Needle peaks, north	7,625	50	44	124	49	Admir. cha
539	Needle peaks, south	8,145	50 49	43	124	48 18	Admir. cha
95	Nelson island, summit	1,774 1,500	49	43	117 124	09	Admir. che
538 549	Nelson lake.	2,900	59	20	134	12	Geol. Surv
530	Nelson, mount.	5.800	49	32	117	18	Geol. Surv
528	Nelson, mount	10,772	50	27	116	16	Geol. Surv
524	Neptuak, mount (peak No. 9)	10,607	51	18	116	15	Surv. Gen.
546	Netalzul mountain	8,600	55	15	127	00	Geol. Surv
537	Newcastle range	2,000	50 49	25 59	126	12	Admir. cha
190	New Denver	1,800 1,030	55	15	117 127	23 35	C.P.R. G.T.P.R.
170	New Westminister	1,000	49	12	122	56	O.I.F.R.
103	Can. Pac. station.	16	•	••		00	C.P.R.
252	Can. Nor. station	34					C.N.R.
368	Great Nor. station	34.0					Geod. Surv
370	B.C. Electric station	16					B.C.E.R.
	City reservoir, water (full)	407	10	00		40	Hill
545 546	Newell, mount	5,545 4,200	59 52	28 47	135 121	15 57	Bdy.Com.C Geol. Surv
188	Newlands	1,967	54	07	122	13	G.T.P.R.
543	Newport mountains, north	5,538	55	24	129	55	Admir, che
543	Newport mountains, south	5,710	55	22	129	56	Admir. cha
370	Newton	249	49	07	122	50	B.C.E.R.
535	Newton, mount	800	48	37	123	28	Admir, cha
103	Niagara	488	48	29	123	33	E. & N.R. K.V.R.
96 188	Niagara	1,785 2,044	49 53	06 55	118 123	28	G.T.P.R.
537	Nichols, mount	1,900	48	57	123	51	Admir. cha
587	Nicholson.	2,566	51	13	116	56	C.P.R.
533	Nicoamen plateau	5,340	50	20	121	18	Geol. Surv
102	Nicola	2,048	50	09	120	40	C.P.R.
135	Nicola lake, high water (1894)	2,378	50	10	120	30	C.P.R.
533	Nicola plateau.	5,000	50	15	121	35	Geol. Surv
18 542	Nicomen	1 675	49 50	11 57	122	06 57	C.P.R. Admir. cha
525	Nightingale, mount	1,675 9,742	51	30	116	25	Surv. Gen.
537	Niles, mount. Nimpkish lake.	100	50	25	127	00	Admir. cha
531	Niord, mount	8,815	49	59	117	34	Geol. Surv
538	Nipple summit	2,876	50	13	124	58	Admir. cha
533	Nisconlith lake	1,620	50	47	119	4 -	Geol. Surv
198	Nita lake	2,084	50	08	122	59	P.G.E.R.
98	N.K. & S. junction (now Brodie)	3,022	49	49	120	56	K.V.R.
542 542	Noble mountain	2,874 1,000	53 51	39 07	130 127	38	Admir. cha
126	Noel hill. Noolki lake, high water, 2,380; water. Nootka cone.	2,377	53	55	124	10	Admir. cha
536	Nootka cone water, a, 300; water	1,619	49	37	126	40	Admir. cha
0000	Norman	1,944	49	27	120	23	G.N.R
367	TAYOU MINE THE PARTY OF THE PAR		7.7				

Page	Locality	Elev.	Lat.	Long.	Authority
370	N		. ,	• ,	
529	North Albana		49 06	122 39	PCED
18	North Rand station	. 9,562	51 03	117 53	B.C.E.R. Surv. Gen.
4	North Bend station. North Fork pass.		49 52	121 27	C.P.R.
4	North Kootenay pass	. 6,773	49 55	114 43	Geol. Surv.
	Summit, watershed range	4 ***			July.
	VV CBC BUILDIN	4 050	49 23	114 36	Geol, Surv.
2	AVOI UI SUAF BIATION	0 000	49 20	114 55	Geol. Surv.
			49 32 49 02	115 45	C.P.R.
	NUITH I WIN MOUNTAIN	6 033	49 02 51 03	116 52	Geol. Surv.
	NOI CHINEID	450	49 11	117 54	Surv. Gen.
7	ATOBE DEALE	4 800	50 29		E. & N.R.
	AVOLCH FIIII .	4 404	50 51		Admir. char C.P.R.
	Nubble mountain.	1,400	53 49	130 35	Admir. char
1					radinir. Cirilly
1	0				
5	Oderay, mount	10,165			
- 81	ORGEN, MOUNT	8,795	51 22 51 28		Surv. Gen.
-	DEUCH DEAE	7,500	52 36		Surv. Gen.
-	JEIC DEAK	9,279	51 33		Geol. Surv.
		6,664	51 21	444	Surv. Gen.
		5,090	49 04	445 1	Surv. Gen.
1					Geol. Surv.
(1,130; low water.	1,125	50 14	119 22	C.P.R.
į	Okanagan mountain. Okanagan Landing.	3,740	49 45	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Geol. Surv.
ų	AC. BIOART.	1,133	50 14	440 00	P.R.
٠	Accele industrial	1,000	50 56	127 01	dmir. chart
	nd Hogelli	5,500	59 08	133 14 (eol. Surv.
•	raucia, mount	2,570 2,300	55 45 54 17	125 26 (Geol. Surv.
٧,	nive, mount	10,260	54 17 51 37	130 15 A	dmir. chart
•	MACI . INCHIT	8,379	51 10	116 29 5	urv. Gen.
•	mvine, mount,	6,087	49 31	117 36 S 120 53 C	urv. Gen.
U	TSUIL	,,,,,,,	49 40	120 53 C	Seol. Surv.
1	Call, Fac. station	3,537	27 10		DD
0	Ultar Nor. gration	3,526			.P.R. .N.R.
č	mineca lake	4,100	56 11		arruthers
1	ne-island lake	3,759	51 25	400 40	.P.R.
Ö	30-mile lake otsabunkut lake	2.578	51 55	444	G.E.R.
õ	pabin pass.	2,740	53 40	126 00 G	eol. Surv.
O.	sborne Bay station.	8,450	51 20		urv. Gen.
v	silliugion, mount	29	48 53	123 41 E	. & N.R.
•	SUVUUS 18 KE	4,500	50 36	125 26 A	dmir. chart
		913	49 00	119 25 B	dy.Com.Can.
0	ter	3,606 303	49 43	120 12 K	.V.R.
O	tter lake, water (Jan., 1906), 2,557;	303	49 05	122 32 G	.N.R.
O	ter Summit (nom Brookman)	2,562	49 36	120 46 G	N.R.
U	tertail	3,220 3,702	49 50	120 51 K	V.R.
V	to pass,	5,702	51 19	116 35 C.	P.R.
υı	wav	6,950	51 31	116 45 Su	rv. Gen.
J	way, mount	1,952	53 58	122 50 G.	T.P.R.
U 1	ven, mount,	1,215	50 52	126 56 Ac	imir. chart
U	veil, mount	0,118 4.960	51 19	110 20 Su	rv. Gen.
F 3	zard, mount		50 41	125 26 Ac	lmir, chart
Uz	out of mount	2,270	48 58		lmir. chart

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535 190	Pachena cone		48 52	125 0	
530	Pacific	372	54 46	128 1	
	Paddy peak	8,162	49 59	117 0	
539	Paget cone	2,600	50 27	125 40	Admir. cha
525	Paget peak	8,407	51 28	116 2	Surv. Gen.
189	Palling		54 21	: 125 50	G.T.P.R.
15 530	Palliser	3,288	51 15	116 43	C.P.R.
542	Palmer, mount	9,800	51 40	117 47	
	Palmer mountain	1,000	52 41	128 54	
545	Palmer mountain, north	6,500	53 01	121 21	Geol. Surv.
545	Palmer mountain, south	6,700	52 59	121 19	Geol. Surv.
537	Palmerston, mount	5,000	50 25	126 20	Admir. char
548	Panorama mountain	4,100	56 50	128 24	Dept. Lanc
588	Parapet	2,762	49 59	117 17	C.P.R.
538	Pardoe, mount	5,000	50 10	124 36	
525	Park, mount	9.671	51 20	116 20	
332	Park mountains, nighest	7,450	50 32	118 37	Geol. Surv.
538	Parke, mount	804	. 48 50	123 18	
104	Parksville Parsnip and Misinchinea rivers, con-	199	49 18	124 19	E. & N.R.
547	rarship and Misinchines rivers, con-				
102	fluence of	2,170	55 07	123 03	Geol. Surv.
103	Parson Bridge station	99	48 28	123 27	E. & N.R.
95	Parsons	2,574	51 00	116 28	C.P.R.
35	Parsons, mount	4,554	49 00	124 43	Admir. char
542	Parthenope, mount	1,345	50 58	126 51	Admir, char
541	Pasmore, mount	2,800	50 57	126 33	Admir. char
100	Passmore	1,630	49 32	117 39	C.P.R.
367	Paterson	2,192	49 00	117 49	G.N.R.
282 281	Patricia Bay, ierry transfer	6	48 39	123 27	C.N.R.
544	Patricia Bay junction	52	48 27	123 22	C.N.R.
	Patterson peak	4,812	56 58	132 41	Bdy.Com.Ca
	Paul peak	3,570	50 42	120 17	Geol. Surv.
28	Paulson	3,559	49 12	118 07	C.P.R.
34	Pavilion lake	2,652	50 50	121 44	C.P.R.
371	Pavilion mountains, north	6,920	50 58	121 41	Geol. Surv.
	Pavy	2,157	59 55	134 53	W.P. & Y.F
24	Peak No. 3	10,088	51 18	116 11	Surv. Gen.
24	Peak No. 4	10,028	51 18	116 12	Surv. Gen.
24	Peak No. 5	10,018	51 18	116 13	Surv. Gen.
24	Peak No. 6.	10,320	51 18	116 14	Surv. Gen.
	Peak No. 10	10,401	51 20	116 16	Surv. Gen.
	Pearce, mount	9,419	51 29	117 37	Surv. Gen.
98	Pedder Bay station	135	48 23	123 34	C.N.R.
71	Pemberton	699	50 21	122 48	P.G.E.R.
00	Pennington	2,158	59 59	134 53	W.P. & Y.R
28	Penticton.	1,132	49 30	119 35	K.V.R.
45	Perley rock	7,898	51 15	117 27	Surv. Gen.
	Perouse, La, mount	10,758	58 34	137 05	Admir. char
00	Perow	2,101	54 31	126 27	G.T.P.R.
31 I	Perry	1,731	49 40	117 30	C.P.R.
	Perry ridge	7,020	49 36	117 38	Geol. Surv.
90	Petlooshkwohap mountain.	9,180	50 13	121 51	Geol. Surv.
י טע	Phelan	19	54 14	130 13	G.T.P.R.
99	Proenix	4 444	49 06	118 36	
68	Can. Pac. station.	4,603			C.P.R.
	Great Nor. station	4,361			G.N.R.
	T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2,500	59 15	133 25	Geol. Surv.

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533	Pinaoos lake	2 400			,
547	Pine pass.	3,120	50 25	119 36	Geol. Surv.
547	Pine river, at Lower forks.	2,850	55 24	122 37	Geol. Surv.
547	Pine river, at Middle forks.	1,837 1,930	55 44	121 18	Geol. Surv.
549	Fine City	2,825	55 37	121 42	Geol. Surv.
369	rinegrove	267	49 03	133 34	Geol. Surv.
545	Pinta, mount	8,900	59 56	122 23 138 48	G.N.R.
530	Floneer peak	10,660	51 44	138 48 117 53	Bdy.Com.Can
542	ritt, mount	3,000	53 24		Palmer Admir. chart
190	.Fitman	344	54 42	128 19	G.T.P.R.
19 543	'I'll Weadows station	20	49 13		C.P.R.
541		2,055	55 18		Admir. chart
541	Plowden, mount	4,300	50 58	126 27	Admir. chart
542	Plumridge, mount.	3,355	50 53	126 31	Admir. chart
535	Pocock, mount Poett heights	2,300	53 26	129 17	Admir. chart
534	Poison hill.	2,753	48 52	124 58	Admir. chart
548	Poison mountain	5,370	51 05	120 25	Geol. Surv.
525	Pollinger, mount	3,000 8,998	56 07	128 00	Dept. Lands
529	rollux, mount	9,176	51 32 51 12	116 35	Surv. Gen.
525	ropes peak	10,360	51 25	117 29	Surv. Gen.
252	Popkum	78	49 13	116 17	Surv. Gen. C.N.R.
100	ropiar	2,177	50 25	121 41	C.N.K.
95	rorcupine	3,685	49 18	118 07	C.P.R. C.P.R.
533	Forcupine nage	6,030	50 59	120 34	Geol. Surv.
104 190	FOR Alberni, whart	16.5	49 15	124 50	Tidal Surv.
190	Port Edward.	19	54 10		G.T.P.R.
252	Port Kells.	1	49 10	122 43	01212114
369	Can. Nor. station. Great Nor. station.	24			C.N.R.
252	Port Mann.	68			G.N.R.
19	Port Moody.	13	49 12		C.N.R.
546	FORTE O'Enier, summit	3,790	49 16		C.P.R.
366	rorto Rico	2,587	54 12 49 20	124 40	Geol. Surv.
101	roupore	1,579	49 13	117 14	G.N.R.
536	rowell, mount	3,083	49 36	111	C.P.R. Admir. chart
234	Powell, mount	6.066	50 28		Admir. chart
539	rratt, mount	5,330	50 40		Admir. chart
544	rreble peak	5,028	57 06		Admir. chart
541 525	rrescott, mount	3,000	50 50		Admir. chart
537	President pass.	9,459	51 30		Surv. Gen.
540	Prevost, mount	2,687	48 51	123 46	Admir. chart
189	Prideaux, mount	5,060	50 44	125 55	Admir. chart
188	Prince George.	2,276	54 09		G.T.P.R.
537	FIREE OF Wales range	1,867	53 56		G.T.P.R.
	Frince Klinert	4,645	50 21		Admir. chart
190	Grand 1 runk Pac, station	19	54 20	130 18	3 00 00 10
IIV	B.M., in wharf, 45 ft. E. of McBride	47		.(G.T.P.R.
	St	+17-54			l'idal Surv.
VII	Low-water datum of chart	-12-49	1		
VII	Grand Irunk Pacific datum	-13.49			Tidal Surv. Tidal Surv.
368	Princeton	2,111	49 28		G.N.R.
Le .	rritchard	1,151	50 41		.P.R.
LUU ,	rrocter	1,784	49 37	116 57	.P.R. .P.R.
333	Prospect lake	150	48 31	123 27	Seoi. Surv.
1	rtarmigan nill	6.331	49 08		Bdy. Com.
741	Ptarmigan peak. Ptolemy pass.	9,320	53 09		Vheeler
444	t tolelly Dass	5,618	49 34	114 41 5	urv. Gen.

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533	Puk-e-ash-un mountain	7,390	51 12		Geol. Surv.
125	Puntzee lake	3.121	52 12		C.P.R.
528	Purity, mount	10.457	51 06	117 28	Surv. Gen.
527	Pyramid mountain	8,500	49 44	116 15	Geol. Surv.
545 250	Pyramid Creek station	4,070 2,312	58 52 52 22	136 17 119 11	Coast Surv. C.N.R.
	0				
537	Quadra hill	740	48 56	123 30	Admir. char
126	Qualcho lake	2,765	53 00	125 52	C.P.R.
104	Qualicum Beach station.	173	49 21	124 26	E. & N.R.
533	Oucest mountain.	6.682	51 03	118 48	Geol. Surv.
546	Ouesnel lake.	2,250	52 30	121 00	Geol. Surv.
189	Quick.	1,736	54 27	126 34	G.T.P.R.
541	Quoin or Stoney mountain	1,500	50 49		Admir. char
	R				
587	Radium	2,644	50 20	115 51	C.P.R.
	Rainbow	,	52 57	118 50	
187	Gr. Tr. Pac. station	3,396			G.T.P R.
249	Can. Nor. station	3,394	1		C.N.R.
588	Rambler	3,154	50 01	117 15	C.P.R.
92	Rampart	2,692	49 32	113 38	C.P.R.
370	Rand	226	49 06	122 26	B.C.E.R.
188	Raush Valley station	2,450	53 11	120 00	G.T.P.R.
530	Ravelin mountain	8,950	51 40	117 53	Palmer
539	Raza island	3,020	30 18	125 02	Admir. char
539	Read, mount	4,420	50 40	125 28	Admir. char
541	Read, mount	4,820	50 46	126 16	Admir. char
527	Rearguard mountain	9,000	53 08	119 06	Wheeler
531	Reco mountain	8,560	50 00		Geol. Surv.
536	Red mountain	2,348	50 06	127 29	Admir. char
531	Red mountain (Nelson)	7,250	49 24	117 20	Geol. Surv. Geol. Surv.
532	Red mountain (Rossland)	2,348 7,250 5,150	49 05	117 48	Geol. Surv.
527	Red pass	7.000	53 01		Wheeler
530	Redan, mount	9,530 8,000	51 42	117 56	Palmer
530	Redan pass	8,000	51 40		Palmer
526	Redburn peak	9,022	51 27		Surv. Gen.
16	Redgrave	2,534	51 30	117 16	C.P.R.
550	Red Top mountain, about	3,000	52 47 52 09	131 58 127 52	Geol. Surv.
542	Remarkable cone	2,300	53 00	127 52 119 01	Admir. chai
407	Resplendent	2 402	33 00	119 01	G.T.P.R.
187	Grand Trunk Pac. station	3,402	1	1	C.N.R.
249 527	Can. Nor. station	3,418 11,173	53 05	119 04	Wheeler
100	Resplendent, mount		50 02	117 09	C.P.R.
199	Retaskit	820	50 42	122 04	
198			5C 13	122 52	G.T.P.R.
16	Rethel	1,494	51 00	118 12	
543	Revelstoke	5 117	56 00	130 00	
	Reverdy mountains	5,117	49 14	119 01	K.V.R.
587 367	Rhone	2,158	49 00	118 19	G.N.R.
252	RideauRiley (now Cheamview)	1,698	49 16	121 40	
531	Diede waystein		49 44	117 43	
545	Rinda mountain	4 060	59 21	135 30	
.74.3	Ripinski, mount	4,060			
190	Ritchie	457	54 55	128 23	G.T.P.R.

,ste	Locality	Elev.	Lat.	Long.	Authority
			• ,		
544	Robertson, mount	7,950	56 54	131 37	C C
542	Robinson, mount	2 100	51 11		
527	Robion, mount	12 060	53 07	,	
27	KODSON DASS	& EEO	53 09	119 08 119 04	
32	NOUSULI TRUVE, WEST AND	E 200	49 19		
46	Rocher Deboule range	6 690	55 11	117 53	
28	NOCHEL INC DEL.	2 720	51 24	127 40	Geol. Surv.
96	ROCK Creek station	1 000	49 04	120 40 119 00	
40	Rodell, mount	7 300	. 51 01		K.V.R.
38	Rocenck, mount	A 256	49 43		Admir. chart
4	Rouman beag	2 140	57 06		Admir. chart
9	Kodney, mount	7 001	50 51	131 57	Admir. chart
6	Rogers pass (present line). Rogers pass (new line). Rogers Pass station.	4,340	51 18	124 49	Admir. chart
6	Rogers pass (new line)	3,801		117 30	C.P.R.
16	Rogers Pass station.	4,246		117 32	C.P.R.
9	Rogers peak	10,536	4 -	117 30	C.P.R.
38	Roonev	2 106		117 33	Surv. Gen.
16	KONA, MOUNT.	2,196 2,553	53 32	120 37	G.T.P.R.
39	Rose Lake station	2,333		126 55	Admir. chart
1	Koseperv	2,363	54 24	126 03	G.T.P.R.
2	Kosedale	1,796 50	50 02	117 25	C.P.R. C.N.R.
9		7 710	49 12	121 50	C.N.R.
6	Ross Peak station.	7,718	51 15	117 34	Surv. Gen.
	Rossland.	3,434	51 15	117 37	C.P.R.
	Can. Pac. station	2 549	49 04	117 47	1
7	Great Nor. station	3,517	+	}	C.P.R.
7	Roth.	3,458	1		G.N.R.
)	Round Prairie (now McMurphy)	4,091	49 47	119 18	K.V.R.
	Round saddle.	1,789	51 40	119 30	C.N.R.
	Round Top mountain	2,310	49 26	126 24	Admir. chart
9	Royal Oak station	6,700	52 53	121 22	Geol. Surv.
1	Royston.	115	48 30	123 23	V. & S.R.
4	Royston, mount	100	40 39	124 57	E. A. N.R.
	Ruby Creek station	2,625	\$0.27	125 51	Admir. chart
	Ruhamah, mount.	101	4> 24	121 36	C.P.R.
3	Ruskin	8,445	59 50	139 03	Coast Surv.
	Russell	31	49 10	122 26	C.P.R.
1	Ryan	42	48 26	123 23	E. & N.R.
	Ryan	2,904	49 09	116 00	E. & N.R. C.P.R.
۲	Rykert	1,780	49 00	116 30	G.N.R.
1	Rykert mountain	6,520	49 02	116 44	Geol. Surv.
1	s			1	
2 9	st. Elmo			1	
1 19	t. John, fort (water in Peace river)	94	49 19	121 37	C.N.R.
9 9	it John mount	1,462	56 11	120 53	Geol. Surv.
2 19	t. John, mount.	2,680	50 43		Admir. chart
Š	t. Mary lake, low water, 3, 191; high	3,198	49 43		C.P.R.
/ ~	t. INICHOIAN DEAK	9,606	51 37		
	t. Paul	1,169	50 47	120 19	Surv. Gen. C.N.R.
	t. Paul dome.	1,885	50 03		Admir. chart
S	aanich hill.	669	48 31		Admir. chart
Æ I!∾	aanichton	170	48 36	400 00	V. & S.R.
ŝ	addle hill	550	48 42		Admir. chart
100	addie mountain	1,937	48 26	123 39	Admir. chart
	addle mountain.	1,306	50 30		Admir. chart
	addle mountain	5,890	58 58		
200	_ 1.11 - 15 1	0,000			
	addle Rock station. addle Rock (now Stout)	296	49 38		Sdy.Com.Can. C.P.R.

Page	Locality	Elev.	Lat	t.	Lon	g.	Authority
				,	•	,	
524	Sage Creek mountain	7,992	49 %	09	114	08	Surv. Gen.
104	Sahtlam	648	48	47	123	53	E. & N.R.
540	Sail cone	2,290	50	42	125	56	Admir. chart
366	Salmo	2,181	49	11	117	16	G.N.R.
17	Salmon Arm station	1,157	50	42	119	18	C.P.R.
104	Saltair	179	48	57	123	46	E. & N.R.
190	Salvus	40	54	21	129	18	G.T.P.R.
550	San Christoval mountains.	4.000	52	30	131	52	Geol, Surv.
539	San Josef, mount	4,200	50	30	125	16	Admir. char
007	Sandon	-,		57	117	14	
100	K. & S. station.	3.528			•••		C.P.R.
101	N. & S. station.	3,497					C.P.R.
533	Sandy mountain.	7,020	51	05	119	13	Geol. Surv.
548	Sanford mountain	6,025	59	29	132	48	Geol. Surv.
531	Sangrida, mount	8,270	49	39	117	59	Geol. Surv.
331	Sapperton	0,210	49	13	122	54	Ocon Dai V.
103		18	23	13	144	0.8	C.P.R.
368	Can. Pac. station	14.3					Geod. Surv.
	Great Nor. station	13	49	13	122	54	G.N.R.
368	Sapperton wye					57	
370	Sardis	51	49	08	121	57	B.C.E.R.
530	Satan rock	9,302	51	17	118	52	Surv. Gen.
	Savona		50	45	120	51	ann
17	Can. Pac. station	1,163					C.P.R.
251	Can. Nor. station	1,171					C.N.R.
533	Savona mountain	4,820	50	42	120	49	Geol. Surv.
189	Savory	2,258	54	07	125	08	G.T.P.R.
544	Saw peak	5,124	56	36	132	35	Admir, char
540	Sawyer, mount	4,140	50	39	125	52	Admir. char
540	Scaife, mount	2,253	50	31	125	53	Admir. char
531	Scalping Knife mountain	6,915	50	05	117	51	Geol. Surv.
534	Scarped mountains, north	5,800	50	21	121	28	Geol. Surv.
534	Scarped mountains, south	5,860	50	19	121	29	Geol. Surv.
525	Schaffer, mount	8,824	51	21	116	21	Surv. Gen.
370	Scott	217	49	10	122	54	B.C.E.R.
540	Scriven, mount	4,290	50	38	125	53	Admir, char
526	Sea-lion mountain.	9,640	51	31	116	49	Surv. Gen.
190	Seaton.	1,289	55	07	127	21	G.T.P.R.
549	Castion mountain	5,320	59	26	133	57	Geol. Surv.
	Section mountain	699	50	20	121	24	C.N.R.
251	Seddell (formerly Drynoch)		50			59	
524	Selkirk, mount	7,700	56	55 00	115	45	Geol. Surv.
547	Selwyn, mount	6,220					
528	Selwyn, mount.	11,013	51	09	117	24	Surv. Gen.
17	Semlin	1,148	50	47	121	06	C.P.R.
531	Sentinel mountain	5,470	49	22	117	36	Geol. Surv.
529	Sentry mountain	8,330	51	40	117	39	Surv. Gen.
536	Serjeant, mount	2.222	49	37	126	28	Admir. chas
193	Seton lake	777	50	43	122	08	P.G.E.R.
198	Shalath	820	50	43	122	13	P.G.E.R.
190	Shames	103	54	26	128	55	G.T.P.R.
525	Sharp, mount	9,994	51	12	116	21	Surv. Gen.
537	Sharp peak	2,975	50	13	127	44	Admir. char
536	Sharp Snow summit	3,787	50	06	127	02	Admir. cha
529	Shaughnessy, mount	9,380	51	23	117	32	Surv. Gen.
532	Shawatum, mount	7,000	49	07	121	04	Geol. Surv.
002	Shawnigan Lake	,,	48	38	123	37	
103	Koenig Hotel station.	387	10	30			E. & N.R.
103	Strathcona Lodge station	453					E. & N.R.
103	Shawnigan lake, high water, 380; low Sheep Creek pass.	376	48	39	123	37	E. & N.R.
	I THE WILLIAM IS LEVEL HIM IN WELLOW SOUTH IN WILLIAM SOUTH	JIU			140	12.5	

Page	Locality	Elev.	Lat.	Long.	Authority
548	Sheep mountain		• ,		
535	SHEEDMARKS BIH	040	59 08	129 06	Geol. Surv.
188	Shelley	1 000	48 34 54 01	123 34	Admir, chart
535	Siconera, mount.	1 750	54 01 49 25	122 38	G.T.P.R.
538	Sucplieru, mount	3 000	49 32	123 40	Geol. Surv.
189 526	Sheraton	0 000	54 10	124 12 125 26	Admir. chart
187	Sherbrooke lake	. F 000	51 27	116 23	G.T.P.R.
95	ShereShielde	. 2,420	53 02	119 35	Surv. Gen. G.T.P.R.
543	Shields, mount.	2,045	49 20	117 56	C.P.R.
531	Shields mountain.	2,020	53 50	130 17	Admir. chart
536	Sillo Deak	2 400	49 21	118 00	Geol. Surv.
95			49 59	127 09	Admir. chart
537	Shushartic saddle	1,900	49 25 50 49	117 31	C.P.R.
10	Shuawan	1 4 444	50 48	127 52	Admir. chart
102	Shuswap lake, high water, 1, 149; flood, 1, 152; low water.	1	,	119 42	C.P.R.
540	Situte, mount,	1,133 2,200	50 49	119 00	C.P.R.
4/	Sicamous	1,153	50 32 50 50	125 51 119 00 1	Admir. chart
	station) a (now Mount Robson				C.P.R.
249	Sidilik 140. / (11010 Swift Crook station)	3,251 2,608	53 01 52 53		C.N.R.
JU7 !	Sidiley	22	48 39		C.N.R.
120	Simeur (are	3,753	53 45		V. & S.R. C.P.R.
47 1	Sitton, mount	9,643	51 20		Surv. Gen.
99	Signal hili	735	48 20	444	Geol. Surv.
29	Silver Creek mountain, east peak	3,851	49 06		C.P.R.
		7,584	51 11	117 53 5	urv. Gen.
24	DILVET MINS, SOUTH	5,900	50 22	118 39 (Geol. Surv.
U 4 -	AIVEL HIGHHIAID .	5,000	50 19	118 42	Geol. Surv.
36 10	niver beak	7,795 7,471	50 04 : 49 08	117 41	Geol. Surv.
00	MIACI LIGES	7,026	49 57	121 30 F	dy.Com.Can.
10 0	niverdale	26	49 09		Geol. Surv.
36 J	MIVERIOCK MILLS	1.900	50 58	400	.P.R. dmir. chart
20 0	divertip, mount	9,450	51 42		almer
99 IS	ilvertip pass	8,500	51 43	44.0	almer
33 S	ilvertonilwhoiakun mountain	1,799	49 57	4 4 4 4 4 1 -	P.R.
67 S	imilkameen.	6,030	51 00	120 30 G	eol. Surv.
		1,285	49 09	119 45 G	.N.R.
22 (3)	inipson peak	1,125 5,271	50 52 56 51		dmir. chart
	TITIPOUT DECEMANDO	6.650	56 51 51 02	132 31 A	dmir, chart
10 3	inciair	40	49 04		eol. Surv.
PE 101	IIICIAIF DAISS	4,662	50 41	444	.C.E.R.
10 31	i Dunain, monet	10,808	51 16		eol. Surv.
O OI	I Saudiord, mount	11,590	51 39		urv. Gen. almer
2 21	iuai station	1,809	49 14		P.R.
7 Si	rdar junction.	1,781	49 15	116 38 G	N.R.
1 Si	tchi-ada, mountwash mountain.	7,500	56 06		arruthers
O OT	A-IIIIIE L. FEEK SISTION	7,700	49 21	117 12 G	eol. Surv.
7 35	A-IIII. Creek boss.	2,597	51 29	117 30 C.	P.R.
		7,000 1,636	51 35 49 08	117 37 Su	rv. Gen.
U JK	CELL CIEV	19	49 08 54 13	121 11 Bo	y. Com. T.P.R.
		9,660	50 11		
UNITE	Paul I UIIII monneam	5,450	51 09		ol. Surv.
7 61			-A U7	140 43 64	ACCUPATION AND ADDRESS OF THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY NAMED IN COL
	ookumchuck	2,606	49 56	440	P.R.

Page	Locality	Elev.	L	nt.	Lon	g.	Authority
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534	Skwilkwakwil mountain	5,660	50	20	121	0.5	Geol. Surv.
528	Slade, mount	10,559	50	29	116	20	Geol. Surv.
536	Slate mountain	2,607	50	05	127	05	Admir. chart
546	Slide mountain	3,800	52	39	121	51	Geol, Surv.
100	Slocan City	1,773	49	46	117	28	C.P.R.
100	Slocan lake, high water (1894), 1,774;	_,	,				0.2.1.1.
	low water	1,762	49	46	117	28	C.P.R.
530	Slocan ridge	6,650	49	32	117	33	Geol. Surv.
548	Sloko mountain	5,500	59	09	133	45	Geol. Surv.
548	Smallpiece mountain	5,230	59	30	132	55	Geol. Surv.
529	Smart, mount	9,517	51	12	117	35	Surv. Gen.
101	Smelter	1,576	49	06	117	43	C.P.R.
96	Smelter lake	1,749	49	03	118	28	K.V.R.
539	Smith, mount	7,544	50	50	125	03	Admir. char
189	Smithers	1,631	54	47	127	11	G.T.P.R.
547	Smoky River pass	5,300	54	08	120	12	Geol. Surv.
543	Smooth mountain	1,899	55	14	131	48	Admir. char
541	Smyth cone	3,890	50	53	126	08	Admir. char
545	Snow dome	5,990	58	58	135	54	Admir. char
545	Snow dome	3,300	58	59	135	52	Admir. char
541	Snow mountain	3,000	50	33	126	09	Admir. char
544	Snow tower	6,550	58	10	133	24	Bdy.Com.Ca
527	Snow-bird pass	8,000	53	08	119	02	Wheeler .
544	Snowcap mountain	4,950	56	54	131	52	Admir. char
548	Snowdon range	6,660	59	39	132	37	Geol. Surv.
548	Snowdon mountain	6,895	59	43	132	30	Geol. Surv.
542	Snowdrift mountain	4,000	51 50	07	126 127	37	Admir. char
536	Snow Saddle mountain	4,151		16		15	Admir. char
543 190	Snowy mountain	5,577	56 54	25 10	131 130	24 06	Admir. char G.T.P.R.
538	Sockeye	1,166	49	09	122	00	Admir. char
539	Solitary hill	1,718	50	26	125	40	Admir. char
17	Solsqua	1,160	50	52	118	56	C.P.R.
532	Solway hill.	4,900	49	12	117	47	Geol, Surv.
104	Somenos.	105	48	49	123	44	E. & N.R.
530	Sonata, mount	9,800	51	36	117	49	Palmer
281	Sooke lake	575	48	34	123	41	C.N.R.
541	Sophia, mount.	4,200	50	53	126	21	'Admir, char
536	Sophia range	2,500	49	48	126	52	Admir. char
530	Sorcerer, mount	10,410	51	27	117	56	Surv. Gen.
534	Soues, mount	7,000	. 51	04	121	43	Geol. Surv.
524	South Kootenay pass	7,100	49	07	114	08	Geol, Surv.
587	South Penticton	1,150	49	30	119	35	K.V.R.
95	South Slocan	1,638	49	27	117	31	C.P.R.
370	South Sumas	56	49	07	121	59	B.C.E.R.
104	South Wellington	121	49	06	123	53	E. & N.R.
370	South Westminister	49	49	12	122	54	B.C.E.R.
369	Southport	8	49	06	122	51	G.N.R.
545	Sovereign mountain	5,400	52	58	121	56	Geol. Surv.
534	Spaist mountain	5,780	50	23	121	04	Geol. San
540	Sparks cone	1,155	. 50	29	125	58	Admir, that
539	Sparshot, mount	2,740	50	39	125	30	Adn.ic. chai
92	Sparwood	3,647	49	44	114	53	C.P.1
17	Spatsum	860	50	34	121	18	C.P.R.
	Spence Bridge		: 50	25	121	21	
17	Can. Pac. station	774	4				C.P.R.
251	Can. Nor. station	738				-	C.N.R.
368	Spencer	2,446	49	01	118	33	G.N.R.
540	Spencer, mount	2,345	50	32	125	50	Admir, char

Page	Locality	Elev.	Lat.	Long.	Authority
538 535 370 198 527 543 526 95 528 540 532 538 105 538	Spencer, mount Spencer, mount Sperling Spetch Sphinx mountain Spicer island Spike peak Spillimacheen Spillimacheen Spillimacheen Spillimacheen Spooner, mountain Spooner, mount Spooner, mount Sproat lake, low water Sproat, mount	. 6,214 . 4,718 . 188 . 1,045 . 8,370 . 827 . 9,583 . 2,590 . 6,783 . 3,160 . 70	50 00 49 04 49 08 50 27 49 38 53 45 51 26 50 55 51 13 50 53 49 05 50 07 49 18 50 31	123 51 124 39 122 34 122 43 116 39 130 22 116 48 116 21 117 17 125 40 117 51 124 42 124 14	Admir. chart Admir. chart B.C.E.R. P.G.E.R. Geol. Surv. Admir. chart Surv. Gen, C.P.R. Surv. Gen, Admir. chart Geol. Surv. Admir. chart Geol. Surv.
18 197 252 17 532 540 531 537	Spuzzum. Squamish. Squeah. Squilax. Stags Leap peak. Stamp, mount. Stanley mountain. Stanton peak. Stark. Stave lake, extreme low water, 226-5; high water, 243-5-flow line as the	5,465 399 14 184 1,288 7,066 4,150 7,925 1,609 81	59 35 49 41 49 45 49 29 50 52 49 03 50 43 49 32 48 58 49 07	133 25 121 25 123 08 121 24 119 35 117 10 125 59 117 56 123 49 123 55	Surv. Gen. Geol. Surv. C.P.R. P.G.E.R. C.N.R. C.P.R. Bdy.Com.Can. Admir. chart Geol. Surv. Admir. chart E. & N.R.
534 5545 541 5546 5548 5548 5548 5549 5549 5548 5548 5548	(Jan., 1914), 244; ultimate level, 269; normal level. Steeple mountain. Steeple mountain. Steephen. Steephen. Steephen, mount. Steephens island. Steephens, mount. Stevenson,	230·7 4,402 7,590 8,900 5,326 10,485 1,340 5,665 7,100 6 100·3 2,500 10,100 82 9,150 3,652 3,464 3,360 1,409 940 10,309 1,147 279 5,960 5,289 2,615 453 2,020 2,700 2,092 800 2,200	49 22 49 20 49 15 50 20 51 27 51 24 54 07 50 58 52 37 49 16 57 48 50 34 49 08 51 43 50 27 49 58 49 59 48 46 50 51 51 12 50 50 49 38 49 38 49 25 50 25 48 38 59 53 49 25 50 25 48 38 59 53 50 27 50 25 50	116 18 116 26 130 37 126 41 121 10 123 12 123 02 130 47 116 33 123 55 117 47 125 11 127 11 127 11 127 11 127 11 127 11 127 11 127 11 127 11 127 11 127 127 127 127 128 51 126 51 127 127 127 127 128 51 128 52 128 5	Hayward Admir. chart Geol, Surv. Geol, Surv. C.P.R. Surv. Gen. Admir. chart Admir. chart Admir. chart Geol. Surv. C.P.R. Geod. Surv. Dept. Landa Geol. Surv. E. & N.R. Palmer Admir. chart Admir. chart Admir. chart Admir. chart Admir. chart C.P.R. C.N.R. Geol. Surv. Geol. Surv. Geol. Surv. C.P.R. C. N.R. Geol. Surv.

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Page	Locality	Elev.	Lat.	L	ong.	Authority
					,	
533	Stump lake	2,450		2 12		Geol. Surv.
533	Sugar lake	1,980		5 11		Geol. Surv.
544	Sugarloaf mountain	5,259		0 13		Coast Surv.
528	Sugarloaf mountain	10,732		3 11		Surv. Gen.
370	Sullivan	21	. 49 0	7 12		B.C.E.R.
543	Sullivan peak	2,142		2 13		Admir. chart
369	Sumas, Great Northern station	44.5		0 12		U.S.G.S.
252	Sumas, Can. Northern station	34		8 12		C.N.R.
370	Sumas lake, low water (March 7, 1908), 9; average high water, 25; extreme				• • • •	0124114
	9; average high water, 25; extreme		1	*		
	high water (1894)	36	49 0	3 12	2 04	B.C.E.R.
538	Sumas mountain	3,220		3 12		Admir, chart
544	Sumdum, mount	6,690		8 13		Bdy.Com.Car
541	Summerfield, mount	3,750		7 12		Admir. chart
547	Summit lake.	2.300	54 1	5 12		Geol. Surv.
15	Summit lake, water	5,321	51 2	7 : 11		C.P.R.
101	Summit lake, high water, 2,492; low	,,,,,				
	water	2.490	50 1	0 11	7 38	C.P.R.
198	Summit lake	1,575		3 12		P.G.E.R.
466	Summit lake	4.307	49 0	0 11		Bdy.Com.Can
92	Summit lake	4,435	49 3	8 11		C.P.R.
282	Summit lake	1,082		2 12		C.N.R.
16	Summit lake, high water, 1,807; low	-,				
	water	1,804	50 5	8 11	8 26	C.P.R.
101	Summit Lake station	2,501		0 11		C.P.R.
549	Sunday peak	6.260		6 13		Geol. Surv.
539	Superb mountain	8.000		8 12		Admir. chart
549	Surprise lake	3,030		0 13		Geol. Surv.
547	Suskwa pass	3,772		0 12		Geol. Surv.
540	Swampfly peak	4.430		3 12		Admir. chart
535	Swan lake	50		8 12		Geol. Surv.
533	Swan lake	1,285		9 11		Geol. Surv.
93	Swansea	3,196		4 11.		C.P.R.
529	Swanzy, mount Swift Creek station (formerly Siding	9,564	51 2	2 11		Surv. Gen.
249	Swift Creek station (formerly Siding	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				1
	Nn. 7)	2,608	52 5	3 11	18	C.N.R.
187	Swiftwater	2,836	52 5	9 11	18	G.T.P.R.
366	Swinton	3,128	49 2	4 11		G.N.R.
529	Swiss peak	10,515	51 2	2 11	7 31	Surv. Gen.
367	Syackan	2,995	49 0	2 119	04	G.N.R.
548	Sylvester peak	7,000	59 1	0 12	15	Geol. Surv.
	т			1		,
537	Table mountain	3,080	50 3	0 12	7 04	Admir, chart
547	Table mountain	3,500	55 3			Geol. Surv.
548	Table mountain	5,700	57 0			Dept. Lands
550	Table mountain	1,720	53 1			Geol. Surv.
126	Tachick lake, high water, 2,350; water	2,347	53 5			C.P.R.
546	Tacla lake.	2,270	55 3			Geol. Surv.
16	Taft	1,279	51 0			C.P.R.
95	Taghum.	1,767	49 2			C.P.R.
549	Tagish lake	2,161	59 4			Geol. Surv.
532	Ta-haet-kun mountain.	6,630	50 1			Geol. Surv.
549	Taku mountain, north	5,955	59 4			Geol. Surv.
532	Talus hili	3,070	49 0			Geol. Surv.
532	Tamarack mountain	4,300	49 0			Geol. Surv.
532	Tamihy peak	7,950	49 0			Bdy.Com.Can

Page	Locality	Elev.	Lat.	Long.	Authorit
17	Tannan		• /	. ,	
9.5	Tappen	1,158	50 47	119 20	C.P.R.
Sai	Tatelkuz iake		49 23	117 33	C.P.R.
546	Tatla laice.	3,049	53 15	124 45	Geol. Surv.
125	I A STAVARO JAKO	2 722	52 00 51 33	: 124 25	Geol. Surv.
189	1atiow.	1 500	54 42	124 27	C.P.R.
534	latiow, mount	10 100	51 24	127 07 123 51	G.T.P.R.
548	Latsho, mount	3 000	58 27	130 02	Dept. Land
587	laurus	2.361	49 18	119 02	Dept. Land K.V.R.
524 547	Lavior, mount	7.358	49 32	114 46	Surv. Gen.
547	Tchetla-tchudi lake.	3.000	56 22	125 52	Carruthern
547	Tchudi-tcho, lake. Tchukwazziti range.	2,800	56 35	125 08	Carruthers
547	Tchutazi lake	8,500	56 20	126 00	Carruthers
527	Leare mountain	3,750	56 17 53 18	125 45	Carruthers
548				120 03	Jobe
547 544	A CHARLES PARGE	8 600	57 55 56 13	131 10	Geol. Surv.
222	rent mountain	7,100	57 55	125 45 133 08	Carruthers
524	LERE MOUNTAIN	7,163	49 33	114 42	Admir. char Surv. Gen.
528	I erminal peak		51 15	117 26	Surv. Gen.
190 549	A errace.	222	54 33	128 33	G.T.P.R.
546	Teslin lake.	2,600	60 00	132 05	Geol. Surv.
187	Tetachuck lake	2,770	53 20	125 50	Geni. Surv.
249	Tête Jaune Cache (now Jackman)	2,402	52 59	119 31	G.T.P.R.
527	The Colonel mountain.	2,826	52 58	119 23	C.N.R.
341	I DE L'Arme mountain	9,100	53 05	118 47	Wheeler
349	The Lone mountain	9,029	53 06 51 13	119 06	Wheeler
34/	The Delmet mountain	11,160	51 13 53 07		Surv. Gen.
343	The President mountain	10 297	51 30		Wheeler
349	I ne Kampart mountain	8,476	51 14		Surv. Gen. Surv. Gen.
3/49	A DE STEPDIES MOUNTain	8,340	49 33		Geol. Surv.
343	I DE VICE President mountain	10,049	51 30		Surv. Gen.
587	Thetis lake.	163	48 28		Admir, char
41	Thirsk	3,323	49 43	120 07	K.V.R.
17	Thompson	1,050	50 34	126 19	Admir. chart
3 2 2 2 1	LDCDDDDDD TOOLDY (Revenue viscos)	673 8,790	50 16		C.P.R.
26	Thompson pass.	6,800	52 42 52 00		Wheeler
42 1	Thompson pass. Thornton Bate, mount.	2,200	50 58		Collie
790	I firee-finger near.	2,200 5,610	50 51	122	Admir, chart Admir, chart
UI I	I free Forks station	2,591	50 00		C.P.R.
46 1	hree Sisters mountain	0,900	52 42	444	Geol. Surv.
16 T	hree-valley station	1,636	50 57		C.P.R.
95 1	Three-valley lake	1,631	50 56		C.P.R.
48 7	Thule, mount.	1,515	49 21 .	117 34 (C.P.R.
93	Dump neak	7,600 2,500	57 13		Dept. Lands
		3,080	54 33 56 48		Admir. chart
50 7	hunder Creek station. Thynne lake, water (Nov., 1909), 2,680;	2,263	56 48 52 14	132 38	Admir. chart
68 1	hynne lake, water (Nov., 1909), 2,680:	-,200	34 14 .	119 14 (C.N.R.
	224544 WGLS 1000000000000000000000000000000000000	2,685	49 40	120 46	G.N.R.
01 T 29 T	iger	2,494	49 04	112	C.P.R.
49 1	liley. mount	8,064	50 57		urv. Gen.
	ilton Creek station.	593	50 01	121 31 (C.N.R.
98 T	intagel	2,307	54 12	125 34	J.T.P.R.
31 T	oad mountain	1,127 7,334	50 18 49 25	122 52 F	P.G.E.R.
	oba, mount		49 25	117 19 0	Seol. Surv.

534 528 532							
528				,		,	-
528	Toby lake (Half-moon lake)	3,854	51	26	120	32	Dept. Land
	Toby, mount		50	15	116	27	Geol. Surv.
334	Toby, mount	7,660	49	02	117	05	Bdy.Com Ca
93	Tochty	2,970	49	12	115	57	C.P.R.
533	Tod, mount	7,230	50		119	55	Geol. Surv.
92	Tokay	2,588	49	53 28	115	28	C.P.R.
17	Toketic	804	50	28	121	18	C.P.R.
545	Tom, mount.		53	07	121	46	Geol. Surv.
529	Tomatin peak	9,445	51	06	117	34	Surv. Gen.
543	Tomlinson, mount.	3,385	55	02	129	57	Admir. cha
528	Topham, mount	9,478	51	09	117	21	Surv. Gen.
189	Topley	2,196	54	30	126	18	G.T.P.R.
587	Torrent	2,592	50	02	115	47	C.P.R.
543	Tourney, mount	5,532	55	27	129	57	Admir. cha
539	Town hill	1,200	50	25	125	45	Admir. cha
369	Townsend	15	49	06	122	56	G.N.R.
534	Trachyte hills	5,200	50	48	121	29	Geol, Surv.
252	Trafalgar Bar station.	160	49	26	121	25	C.N.R.
101	Trail	1,367	40	06	117	42	C.P.R.
101	Tranquille.	4,501	50	44	120	31	C.F.R.
17	Can. Pac. station.	1,142	30	44	140	31	C.P.R.
251	Can. Nor. station.	1,180					C.N.R.
533	Tranquille plateau	5,040	50	53	121	34	
535	Trap mountain.	2,304	48	27	123		Geol. Surv.
539	Treble, mount.	4,000	50	30	125	48	Admir. cha
543	Treble mountain.	5,000	55	53	129	50	Admir. cha
538	Tremeton, mount	1,050	49	28	124	18	Admir. cha
537	Triangle island.	680	50	52	129	05	Admir. char
527	Tridant peak	8,000	56	41	124	01	Admir. cha
533	Trident peak	4,750	50	29	118	53	Vreeland Geol, Surv.
527	Trios peak.	8,075	53	05	118	52	Wheeler
540	Tripp hill.		50	29	125	56	
538	Troubridge, mount	4,360	49	49	124	11	Admir. cha
100	Troup	1,785	49	33	117	14	Admir. char
100	Trout lake, low water.		50	39	117	33	C.P.R. C.P.R.
250	Trout Creek station.	2,193	52	04	119	20	C.P.R.
17	Tryst	1,142	50	41	120	17	C.P.R.
125	Tsacha lake	3,292	53	62	124		
533	Tsalkom mountain	5,000	50	55	119	50 43	C.P.R.
546	Teawhuz mountain.	3,240	53	40	122	-	Geol. Surv.
548	Tsenaglode, mount.	8,000	57	47	129	58	Geol. Surv.
534			50	59		05	Dept. Land
189	Tsiltsalt ridge	6,300 2,097	54	01	121	37	Geol. Surv.
126	Tsinkut Tsinkut lake, high water	2,391	53	54		53	G.T.P.R.
545	Tsinkut mee, mgn water	4,819	53	49	124	00	C.P.R.
546	Tsitsutl mountain.	6,000	52			59	Geol. Surv.
539	Tucker, mount	3,380	50	40 25	125 125	50	Geol. Surv.
368			49	33		19	Admir. char
534	Tulin mount	2,561	51	36	120	45	G.N.R.
95	Tullin, mount	6,600	49		124	10	Dept. Land
529	Tunnel station	3,221 9,229		22	118	06	C.P.R.
544	Tupper, mount		51	20	117	30	Surv. Gen.
536	Turner, mount	6,600	56	47	131	32	Bdy.Com.Ca
	Turret mountain	1,782	49	04	125	11	Admir. char
526	Turret peak	10,200	52		117	15	Surv. Gen.
524	Tuzo, mount (peak No. 7)	10,648	51	18	116	13	Surv. Gen.
16	Twin Butte station.	1,877	51	02	117	59	C.P.R.
529	Twin Butte mountain	6,996	51	02	117	59	Surv. Gen.
529 135	Twin Creek mountain, west peak Twin lake.	7,568 2,519	51	00 19	117	59 45	Surv. Gen. C.P.R.

DICTIONARY OF ALTITUDES

Page	Locality	Elev.	Lat.	Long.	Authority
135 526 544 537	Twin lakes	6,950	49 19 51 33 56 57	119 46 116 44 132 33	Surv. Gen.
527 129 545 190	Twin-tree lake. Twist lake Two Sisters mountain.	. 5,400 . 2,523	50 29 53 25 51 34 53 11	127 17 119 07 125 03 121 36	Johe C.P.R.
104 543	Tyee. Tyee, mount.	196	54 11 48 50 56 12	129 58 125 43 131 26	G.T.P.R.
	U				1
545 101 104 536	Unana, mount Union Avenue. Union Bay station. Union island.	. 3,269	59 43 49 05 49 35	139 13 117 47 124 54	Coast Surv. C.P.R. E. & N.R.
95 527 531	Upright mountain. Urd, mount.	. 1,710 . 9,700	50 02 49 28 53 11 49 52	127 17 117 29 118 50	Admir. chart C.P.R. Wheeler
188 529 529 190	Ursus Major, mount. Ursus Minor, mount.	2,123 8,938	53 41 51 18 51 19	117 42 120 54 117 36 117 35	Geol. Surv. G.T.P.R. Surv. Gen. Surv. Gen.
587 528	Usk. Usk. Uto_peak.	2 252	54 38 49 40 51 17	128 25 120 19 117 27	G.T.P.R. K.V.R. Surv. Gen.
	v			1	
120	Vailey mountain	5,000 239	53 04 54 33	121 35 128 28	Geol. Surv. G.T.P.R.
19 368	Great Nor. station Can. Pac. wharf, west end	18 16·2 12	49 16	123 06	C.P.R. Geod. Surv. C.P.R.
ļ	B.M., most easterly step of C. P. station. Reservoir, water, 24 ft. on gauge. City hall, floor level.	14·3 250			C.P.R. City Eng.
	Highest point, south boundary of city, 600ft. E. of South Granville St.	38.4		1	City Eng.
XAII	B.M., on Customs examining ware- house	248	1		City Eng.
XVII :	Low-water datum of chart Extreme high tide. Extreme low tide	$ \begin{array}{r} 32.06 \\ -8.03 \\ +7.20 \end{array} $		i'	Tidal Surv. Tidal Surv. City Eng.
XVII ·	Datum of City and Can. Pac. Ry Capilano creek, summit of watershed Capilano waterworks intake.	- 9.8 -92.80 1,600			City Eng. Fidal Surv. Burwell
,	Loch Lomond	480 340 3,200 400		E	Burwell Burwell Burwell
189 V	Stanley Park reservoir.	340		E	Burwell Burwell
525 V	aux, mount	2,093 1,464 10,881	54 02 50 24 51 16	125 47 A	T.P.R.
430 V	avenbyedder mountain	1,541	51 35		urv. Gen. .N.R.

.ege	Locality	Elev.	L	st.	Lon	g.	Authority
			•	,		,	
524	Vermisson pass	5,264	51	13	116	03	Geot. Surv.
524	Vermilion peak,	8,682	51	09	116	07	Surv. Gen.
542	Verney, mount	2,225	50	59	126	52	Admir. chart
102	Vernon.	1,250	50	16	119	16	C.P.R.
400	Victoria	9.0	48	26	123	22	P a M D
103	Esq. & Nanaimo station	31					E. & N.R.
281 369	Cas. Nor. station.	36 57					C.N.R.
	Victoria and Sidney station						V. & S.R. Tidel Surv.
XAII	B.M., building, cor. Fort and Wharf	-96.58					I some Surv.
XAII	D.M., Druging, cur. Fort and whari						
	sts.—reference plane for Hudson's	30-18					Tidal Surv.
-	Bay Co. and City datums	9.22					Tidal Surv.
KAII	B.M., old custom-house, Wharf st	+2-33					Tidal Surv.
	high tide, average	-6.18					Tidal Surv.
KAII	Low-water datum, zero of tide tables City hall, floor level	56					City Eng.
	Parliament buildings, floor level	26					City Eng.
	Covernment house stone stone	151					
	Government house, stone step Methodist church, Pandora st., step.	76					City Eng.
	Highest point within city limits	201					City Eng.
538	Victoria, mount	7,452	50	17	124	00	Admir. chart
52	Victoria, mount.	11,355	51	23	116	18	Surv. Gen.
537	Victoria peaks	7,484	50	04	126	10	Admir, chart
541	Victory mount.	3,280	50	32	126	05	Admir. chart
530	Vidette meuntain.	9,850	51	39	117	53	Paimer
537	View mountain	1,600	49	18	124	47	Admir. chart
541	Villa e cone	3,690	51	07	125	33	Admir. chart
542	Village mousicain	3,500	51	09	126	47	Admir-chart
544	Villard, mount.	5,000	59	16	135	17	Bdy.Com.Cas
531	Vingolf mountain	8,415	50	02	117	33	Geol. Surv.
532	Vingolf mountain	3,090	49	02	117	42	Geol. Surv. Geol. Surv.
370	Vye	42	49	01	122	16	B C.E.R.
	1						
	997						
	W						
128	Wabigoon or White Flower lake	ÿ,, 1 6		1 - 6	120	55	C.P.R.
95	Wabigoon or White Flower lake	2,613	11	. 7	118	10	C.P.R.
95 540	Wabigoon or White Flower lake Wade Wakefield, mount	2,6,3	14		118 125	10 33	C.P.R. Admir. chart
95	Wabigoon or White Flower lake Wade Wakefield, mount Walcott	2,613		. 1	118 125 126	10 33 51	C.P.R.
95 540 189	Wabigoon or White Flower lake Wade Wakefield, mount Walcott. Waldo	2.663 5.486	14		118 125	10 33	C.P.R. Admir. chart G.T.P.R.
95 540 189 92	Wabigoon or White Flower lake	2,6; 3 5, 486	14	. 1	118 125 126	10 33 51	C.P.R. Admir. chart G.T.P.R.
95 540 189 92 366	Wabigoon or White Flower lake. Wade. Wakefield, mount Walcott. Waldo. Can. Pac. station. Great Nor. station.	2,6; 3 5 480 		. 1	118 125 126 115	10 33 51 13	C.P.R. Admir. chart G.T.P.R. C.P.R. G.N.R.
95 540 189 92	Wabigoon or White Flower lake. Wade Wakefield, mount Walcott. Waldo. Can. Pac. station Great Nor. station Waleach.	2,6; 3 5, 486		. ``	118 125 126 115	10 33 51 13	C.P.R. Admir. chart G.T.P.R.
95 540 189 92 366 18	Wabigoon or White Flower lake. Wade Wakefield, mount Walcott Waldo. Can. Pac. station. Great Nor. station. Waleach. Walhachin.	2,043 5 4 50 1 175 2 175 82		. 1	118 125 126 115	10 33 51 13	C.P.R. Admir. chart G.T.P.R. C.P.R. G.N.R. C.P.R.
95 540 189 92 366 18	Wabigoon or White Flower lake. Wade Wakefield, mount Walcott Waldo. Can. Pac. station. Great Nor. station. Waleach. Walhachin. Can. Pac. station.	2.063 8.489 2.100 8.2 1,250		. ``	118 125 126 115	10 33 51 13	C.P.R. Admir. chart G.T.P.R. C.P.R. G.N.R. C.P.R.
95 540 189 92 366 18 17 251	Wabigoon or White Flower lake. Wade Wakefield, mount Walcott. Waldo. Can. Pac. station. Great Nor. station. Waleach. Walhachin. Can. Pac. station. Can. Poc. station.	2.663 5.486 2.100 5.2 1,257 1,084		44	118 125 126 115	10 33 51 13 41 59	C.P.R. Admir. chart G.T.P.R. C.P.R. G.N.R. C.P.R. C.P.R.
95 540 189 92 366 18 17 251 536	Wabigoon or White Flower lake. Wade Wakefield, mount Walcott. Waldo. Can. Pac. station Great Nor. station Waleach. Walhachin. Can. Pac. station Can Nor. station Walker. mount.	2.663 8.456 1.15. 2.475. 8.2 1,257 1,084	10 20 20 40	44	118 125 126 115 121 120	10 33 51 13 41 59	C.P.R. Admir. chart G.T.P.R. C.P.R. G.N.R. C.P.R. C.P.R. C.N.R. Admir. chart
95 540 189 92 366 18 17 251 536 531	Wabigoon or White Flower lake. Wade Wakefield, mount Walcott Waldo. Can. Pac. station. Great Nor. station Waleach. Walhachin. Can. Pac. station. Can. Pac. station. Walhachin. Walhachin. Can Nor. station. Walker, mount.	2.643 5.486 1.55 2.45 8.2 1,25 1,084 3,646 7,690	49	4c 45 11	118 125 126 115 121 120 126 116	10 33 51 13 41 59	C.P.R. Admir. chart G.T.P.R. C.P.R. G.N.R. C.P.R. C.P.R. C.N.R. Admir. chart Geol. Surv.
95 540 189 92 366 18 17 251 536 531 541	Wabigoon or White Flower lake. Wade Wakefield, mount Walcott Waldo. Can. Pac. station. Great Nor. station Waleach. Walhachin. Can. Pac. station. Can Nor. station. Walker, mount. Walter, mount.	2.643 3.456 4.56 4.56 6.2 1,257 1,084 3,646 7,690 3,300	49 49 51	4c 45 11 00	118 125 126 115 121 120 126 116 116 126	10 33 51 13 41 59 34 59 29	C.P.R. Admir. chart G.T.P.R. C.P.R. G.N.R. C.P.R. C.P.R. C.N.R. Admir. chart Geol. Surv. Admir. chart
95 540 189 92 366 18 17 251 536 531 541 366	Wabigoon or White Flower lake. Wade. Wakefield, mount Walcott. Waldo. Can. Pac. station. Great Nor. station. Waleach. Walhachin. Can. Pac. station. Can Nor. station. Walker, mount. Wall mountain. Walter, mount. Walter, mount.	2,643 5,456 1,257 1,084 3,646 7,690 3,300 1,358	49 49 51 49	45 11 00 00	118 125 126 115 121 120 126 116 126 117	10 33 51 13 41 59 34 59 29 36	C.P.R. Admir. chart G.T.P.R. C.P.R. G.N.R. C.P.R. C.P.R. C.N.R. Admir. chart Geol. Surv. Admir. chart G.N.R.
95 540 189 92 366 18 17 251 536 531 541 366 466	Wabigoon or White Flower lake. Wade Wakefield, mount Walcott Waldo. Can. Pac. station Great Nor. station. Waleach. Walhachin. Can. Pac. station Can Nor. station. Walker, mount Wall mountain. Walter, mount Waneta station. Waneta, boundary monument	2,643 5,456 1,257 1,084 3,646 7,690 3,300 1,358 1,356	49 49 49	45 11 00 00 00	118 125 126 115 121 120 126 116 117 117	10 33 51 13 41 59 29 36 36	C.P.R. Admir. chart G.T.P.R. C.P.R. G.N.R. C.P.R. C.P.R. C.N.R. Admir. chart Geol. Surv. Admir. chart G.N.R. Bdy.Com.Can
95 540 189 92 366 18 17 251 536 531 541 366 466 94	Wabigoon or White Flower lake. Wade Wakefield, mount Walcott. Waldo. Can. Pac. station Great Nor. station. Waleach. Walhachin. Can. Pac. station Can Nor. station. Walker, mount. Wall mountain. Walter, mount. Waneta station. Waneta, boundary monument Wanklyn.	2 (4.5) 3 4.50 2 4.50 8.2 1,25 1,084 3,646 7,690 3,300 1,358 1,356 3,012	49 49 49 49 49 49	45 11 00 00 00 35	118 125 126 115 121 120 126 116 117 117 117	10 33 51 13 41 59 34 59 29 36 36 48	C.P.R. Admir. chart G.T.P.R. C.P.R. G.N.R. C.P.R. C.P.R. C.N.R. Admir. chart Geol. Surv. Admir. chart G.N.R. Bdy.Com.Car
95 540 189 92 366 18 17 251 536 531 541 366 466 94 15	Wabigoon or White Flower lake. Wade. Wakefield, mount Walcott. Waldo. Can. Pac. station. Great Nor. station. Waleach. Walhachin. Can. Pac. station. Can Nor. station. Walker, mount. Wall mountain. Walter, mount. Waneta station. Waneta, boundary monument Wanklyn. Wapta.	1,25,1 1,084 3,646 7,690 3,300 1,358 1,356 3,012 3,655	49 49 51 49 49 51	45 11 00 00 00 35 15	118 125 126 115 121 120 126 116 126 117 117 117	10 33 51 13 41 59 29 36 36 48 36	C.P.R. Admir. chart G.T.P.R. C.P.R. G.N.R. C.P.R. C.N.R. Admir. chart Geol. Surv. Admir. chart G.N.R. Bdy.Com.Cai
95 540 189 92 366 18 17 251 536 531 541 366 466 94 15 525	Wabigoon or White Flower lake. Wade Wakefield, mount Walcott. Waldo. Can. Pac. station Great Nor. station. Waleach. Walhachin Can. Pac. station Can. Pac. station Wallachin Wallachin Waller, mount. Wall mountain Walter, mount. Waneta, boundary monument Wanklyn Wapta. Wapta, mount	1,25,1 1,084 3,646 7,690 3,300 1,358 1,356 3,012 3,655	49 49 51 49 49 51 51	45 111 00 00 00 35 15 27	118 125 126 115 121 120 126 116 126 117 117 115 116 116	10 33 51 13 41 59 29 36 36 48 36 28	C.P.R. Admir. chart G.T.P.R. C.P.R. G.N.R. C.P.R. C.P.R. C.N.R. Admir. chart Geol. Surv. Admir. chart G.N.R. Bdy.Com.Car C.P.R. C.P.R. Surv. Gen.
95 540 189 92 366 18 17 251 536 531 541 366 466 94 15 525 524	Wabigoon or White Flower lake. Wade Wakefield, mount Walcott Waldo. Can. Pac. station Great Nor. station. Waleach. Walhachin. Can. Pac. station Can Nor. station. Walker, mount Wall mountain. Walter, mount Wanter, mount Waneta, boundary monument Wantlyn. Wapta. Wapta, mount. Waputtehk mountains.	2,643 3,456 1,257 1,084 3,646 7,690 3,300 1,358 1,356 3,012 3,655 9,106 10,000	49 49 51 49 49 51 51 51	45 11 00 00 35 15 27 30	118 125 126 115 121 120 126 116 127 117 117 117 115 116	10 33 51 13 41 59 29 36 36 48 36 28 20	C.P.R. Admir. chart G.T.P.R. C.P.R. G.N.R. C.P.R. C.P.R. C.N.R. Admir. chart Geol. Surv. Admir. chart G.N.R. Bdy.Com.Car C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. Geol. Surv.
95 540 189 92 366 18 17 251 536 531 541 366 466 94 15 525	Wabigoon or White Flower lake. Wade Wakefield, mount Walcott. Waldo. Can. Pac. station Great Nor. station. Waleach. Walhachin Can. Pac. station Can. Pac. station Wallachin Wallachin Waller, mount. Wall mountain Walter, mount. Waneta, boundary monument Wanklyn Wapta. Wapta, mount	2,64% 3,456 1,257 1,084 3,646 7,690 3,300 1,358 1,356 3,012 3,655	49 49 51 49 49 51 51	45 111 00 00 00 35 15 27	118 125 126 115 121 120 126 116 126 117 117 115 116 116	10 33 51 13 41 59 29 36 36 48 36 28	C.P.R. Admir. chart G.T.P.R. C.P.R. G.N.R. C.P.R. C.P.R. C.N.R. Admir. chart Geol. Surv. Admir. chart G.N.R. Bdy.Com.Cat C.P.R. C.P.R. Surv. Gen.

rage	Locality	Elev.	Lat.	Long.	Authority
101	377		,	1	1
101	Warfield	. 2,113	49 05		
535	TY WE ME LINUMING.	4 447		117 44	C.P.R.
370	TY GI W DOOD	0.00		123 28	Geol. Surv.
587	***************************************	0 500	49 08	122 32	B.C.E.R.
537			49 46	115 43	C.P.R.
544	AA GRUUNE DAN IL	4 220	49 45	125 19	Admir. char
543	TV GOINTIN LUIT FANOR	4 044	57 16	133 20	Admir. char
139	TYALCHOO MEE	4 000	55 08	130 01	Admir. char
17	WALIIOFE.	4 480	52 16	119 58	C.P.R.
198	AA STEBOIL * * * * * * * * * * * * * * * * * * *	0.00	50 43	119 47	C.P.R.
540	Wataun, monny	A Men	49 58	123 09	P.G.E.R.
546	Watt, mount.	4,750	50 51	125 43	Admir. char
92	Wattsburg	8,500	52 39	120 49	Geol. Surv.
538	Weaver, mount.	3,236	49 25	115 52	C.P.R.
139	Wedgwood.	2,370	50 05	124 42	Admir. char
104	Weismiller		53 59	123 24	G.T.P.R.
104	Wellington	324	48 47		E. & N.R.
38	Wellington	368	49 12	124 01	E. & N.R.
24	Wellington, mount	6,155	50 09	400 00	Admir. char
37	Wenkchemna pass.	8,521	51 19		Surv. Gen.
87	Wesley, mount. West Midway. West Robson	2,530	49 19		Admir. chart
95	West Dobson	1,921	49 01		K.V.R.
87	West Robson.	1,422	49 19		C.P.R.
	West Summeriana	4 700	49 35		K.V.R.
	Westbridge	2,070	49 11		
O-2	vv catholine	26	48 52	100	K.V.R.
,	AA CBLICA	1,435	49 20		E. & N.R.
	A COLUMNSTEL THUCKNOW	3×	49 16	444	C.P.R.
Chr.	Weston	1.729	49 02		CP.R.
	Wildicoack mountain	8,559	51 33	444	G.N.R.
10	wilatcome	38	49 01	4.00	erv. Gen.
~ ~	WHACSHAII LARPE	2,100	50 00	440 00	B.C.E.R.
	viiceier, monnr	11,023	51 06	445	Geol. Surv.
00	Willergon, monet	5,520	50 19		urv. Gen.
	THINDIE, MOUNT	6,033	56 37	00 4	dmir. chart
	TILISMEY CIEEK STATION	408	49 19	404	oast Surv.
JJ V	vnite lake	1.560	50 53	444	. & N.R.
E 9 9	VIACE MOUNT.	9,800	56 12		eol. Surv.
e = 4	VILLE HIGHIDININ	6,000	50 36	126 07 0	arruthers
		11,101	53 09		eol. Surv.
		6.807	50 47		Vheeler
	VIIILE FASS STATION	2,885		115 30 0	eol. Surv.
		15		135 07 V	V.P. & Y.R.
- A	VILLWOITH Deak	7,246			.N.R.
4	VIIOIIIIOCK	23		121 13 B	dy. Com.
	ilymper, mount.	5,120		144 29 (.P.R.
	vivilituer, mount	9,319	48 58	124 14 A	dmir. chart
41	VIR Walii	1 457	51 13	116 06 S	urv. Gen.
		1,457	50 49	118 03 C	.P.R.
41	TIRGE	5,700	53 08	121 42 G	eol. Surv.
	HIRALII. INDIINI	1,858	49 09		.N.R.
		1,137	50 13	125 09 A	dmir. chart
	ILLUW KIVET STATION	1,843	52 06	122 05 C	P.R.
		1,918	54 05	122 29 G	T.P.R.
4 W	indermere lake, water, 2,607; high	3,000	53 20	400	lmir. chart
		0.44			
0 W	inlaw.	2,611	50 27	115 57 C.	P.R.
		1,723	49 37		P.R.
0 W	inslowire Cache station	1,522	49 33		V.R.
5 W	iwaxy peaks	1,896	51 43		N.R.
	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	8,863	51 22	116 19 Su	

Page	Locality	Elev.	Lat.	Long.	Authority
			. ,	• ,	
531	Woden, mount	8.871	49 50	117 47	Geol. Surv.
535	Wolf hill	900	48 28	123 35	Admir. chart
250	Wolfenden (formerly Canoe Landing).	2,175	52 01	119 21	C.N.R.
536	Wood, mount	4,162	49 22	125 49	Admir. chart
540	Wood, mount	5,420	50 55	125 37	Admir. chart
535	Wood, mount	1,600	48 37	123 35	Admir. chart
190	Woodcock	537	55 04	128 13 122 01	G.T.P.R. B.C.E.R.
370	Woodruff	42 3,807	49 06 55 01	129 51	Admir. chart
543 530	Woods, mount	9,790	51 44	117 50	Palmer
545	Wright, mount	4,945	58 49	136 02	Coast Surv.
538	Wrottealey, mount	5,836	49 37	123 21	Admir. chart
94	Wycliffe	2,809	49 36	115 51	C.P.R.
93	Wynndel	1,858	49 09	116 33	C.P.R.
542	Wynyard, mount	1,200	50 52	127 02	Admir. chart
	Y				
93	Yahk	2,823	49 05	116 05	C.P.R.
527	Yahk mountain.	7,000	49 12	115 43	Geol. Surv.
-	Yale		49 33	121 26	
18	Can. Pac. station	220			C.P.R.
252	Can. Nor. station	218			C.N.R.
546	Yanks peak	6,140	52 48	121 29	Geol. Surv.
370	Yarrow	40	49 05	122 02	B.C.E.R.
187	Yellowhead	3,717	52 54	118 28	G.T.P.R.
249	Yellowhead (now Lucerne)	3,650	52 54	118 29	C.N.R.
187	Yellowhead lake, high water, 3,623; water (Aug. 15, 1907)	3,622	52 52	118 34	G.T.P.R.
526	Yellowhead, mount	8,132	52 53	118 33	Wheeler
320	Yellowhead pass, summit	0,102	52 53	118 28	***************************************
187	Gr. Tr. Pac. Ry., rail	3,716			G.T.P.R.
249	Can. Nor. Ry., rail	3,712			C.N.R.
366	Ymir	2,398	49 17	117 12	G.N.R.
531	Ymir mountain	7,920	49 26	117 07	Geol. Surv.
15	Yoho	4,719	51 25	116 25	C.P.R.
525	Yoho lake	5,944	51 28	116 30	Surv. Gen.
525	Yoho, mount	9,300	51 34	116 34	Surv. Gen.
525	Yoho pass	6,020	51 28 51 34	116 29	Surv. Gen.
526	Yoho peak	9,046 2,165	51 34 50 26	116 34 125 49	Surv. Gen. Admir. char
540	Yorke, mount	3,000	51 15	121 00	Geol. Surv.
533 545	Young, lake	5,720	58 52	135 34	Bdv.Com.Ca
540	Young, mount	4,850	50 46	125 44	Admir. char
530	Yuill, mourt	7,300	49 40	117 06	
525	Yukness, mount	9,342	51 21	116 19	Surv. Gen.
	Z			i	
587	Zamaro	2,066	49 05	118 59	
	Zinc mountain	9,800	51 11	116 23	
525					
588	Zincton	3,530 2,302	50 02 49 56	117 12 116 59	

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Page	Locality	Elev.	Lat.	Long.	Authority
256	1Adalaha		,		
255	Adelpha		49 06	99 56	C.N.R.
61	Agnew.	1,440	49 40	100 56	C.N.R.
361	AirdaleAlcester		50 02	97 13	C.P.R.
11	Alexander	1,637	49 19	. 100 02	G.N.R.
258	Algar.	1,415	49 50	100 17	C.P.R.
65	Alloway.		49 44	100 37	C.N.R.
257	Alpha station	1,531	50 01	100 23	C.P.R.
254	Altamont			98 18	Serv. Gen.
63	Altona	1,594	49 24	98 28	C.N.R.
258	Amaranth	813	49 06	97 33	C.P.R. C.N.R.
72	Ameer	889 1,775	50 34	98 43	
263	Angusville	1,893	50 15	. 99 46	C.P.R.
182	Anola	843		101 00	C.N.R.
01	Arborg.	746	49 53 56 54	96 39 97 13	N.T.R.
72	Arden	1.086	50 16		C.P.R.
255	Argue	1,483	49 26	99 16 100 26	C.P.R.
257	Argyle	824	50 11	97 26	C.N.R.
245	Afizona junction	859-5	49 59	98 18	C.N.R.
258	Arizona station	1,239	49 48	99 04	C.N.R.
330	Armstrong lake	618	55 40	96 59	H.B.R.
00	Arnaud station	796.0	49 15	97 06	Pub. Works
61	Arnes	741	50 48	96 59	C.P.R.
183	Arona	855	49 59	98 24	G.T.P.R.
	Arrow River station.	1,534	50 08	100 51	C.P.R.
	Asessippi P.O	1,450	50 58	. 101 18	Geol. Surv.
257	Ashdown	1,348	49 33	99 36	C.N.R.
	Ashern.	883	51 10	98 20	C.N.R.
360	Ashville	1,129	51 10	100 18	C.N.R.
514	Athar puskow lake	484	56 14 54 35	96 16	H.B.R.
	Atikameg lake	935 8 5 5		101 40	Geol. Surv.
11 ./	Austen	1.020	54 06 49 57	101 00	H.B.R.
,		1,020	49 57	98 55	C.P.R.
65 I	BadenB	1,038	52 42	101 10	0
ASS. T	Dauger station	1,247	49 11	101 12 95 57	C.N.R.
OB 1	pagger tank	1,237	49 36	95 57 98 53	C.N.R.
11 5	Sagot	941	49 58	96 38	C.P.R.
1 66	saldur	1.413	49 23		C.P.R. C.N.R.
OI E	Salmorai	834	50 15		
01 1	Sannerman	1.890	49 03	1	C.P.R. G.N.R.
OF E	panting	1,236	49 38		C.P.R.
04 E	parnsiey.	855	49 36		C.P.R.
63 E	Sarr	880	49 59		G.T.P.R.
09 E	Darrows	1,028	52 49		C.N.R.
	asswood	1,953	50 18		C.P.R.
TO D	eaudry	784	49 51	97 29	G.T.P.R.
10 P	eauséjour	816	50 03		C.P.R.
IU D	POMPT of of it. m		50 04		Surv. Gen.
45 B	eaver station	866 2		70 21	Just, Och.
45 B 14 B	eaver-dam lake	710	55 35	98 35	Geol. Surv.
45 B 14 B 67 B	eaver station eaver-dam lake	710 1,454	55 35 49 24	98 35 100 58	Geol. Surv. C.P.R.
45 B 14 B 67 B	eaver station. eaver-dam lakeedford	710 1,454 1,122	55 35 49 24 49 22	98 35 100 58 96 18	Geol. Surv. C.P.R. C.N.R.
45 B 14 B 67 B 44 B 55 B	eaver station eaver-dam lake	710 1,454	55 35 49 24	98 35 100 58 96 18 100 51	Geol. Surv. C.P.R.

age	Locality	Elev.	L	at,	1.0	uille.	Authority
	B C - Allemanner - Annahum Inn. is 2 - Annahum Inn. in - Annahum -		•	,		,	
67	Berenice	1,438	40	23	100	53	C.P.R.
66	Beresford	1,419	40	44 97	160	11	C.P.R.
10	Bergen	786	49	\$7	97	17	C.P.R.
360	Bergmann station.	820 - 1	49	06	97	39	Geod. Surv.
245	Bernard station	797 - 7	49	55	97	50	Sury. Gen.
261	Berton	992	50	08	99	07	C.N.R.
263	Bethany	1,867	50	19	99	45	C.N.R.
262	Beulah	1,554	50	16	101	02	C.N.R.
361	Beverley	1,454	49	35	100	06	G.N.R
63	Biette tank.	1,489	49	05	101	00	C.P.R.
514	Big Tiger hili, about	1,640	49	30	99	45	Upham
62	Binney.	1,556	49	16	98	36	C.P.R.
73	Binscarth	1,715	50	37	101	íó	C.P.R.
265	Birch River station	1,041	52	24	101	66	(.N.R.
10	Birds Hill station	768	49	59	97	01	C.P.R.
262	Birnie	1,248	50	26	99	26	C.N.R.
73	Birtle	1,707	50	26	101	02	C.P.R.
65	Blossom	1,540	49	39	100	40	C.P.R.
	Boissevain	2,020	49	14	100	02	C.1 .N.
62	Can. Pac. station.	1,681.2	**	4.6	100	174	Geod. Surv
361	Great Nor. station	1,678					G.N.R.
468	. Hone lake	1,357	49	25	99	40	Coham
441	Bonnet, lac du, extreme high water, 828, water (June 26, 191)	2,001	77	de c)	,,	30	c burn:
	878 water (June 26 1914	821	50	23	95	50	Challics
61	Boundary Park station	739	50	30	96	59	C.P.P.
265	Bowsman	1,017	52	14	101	12	C.N.R.
361	Bradburn	895	49	35	98	03	G.N.R.
60	Bradbury	744	50	09	96	53	C.P.R.
65	Bradwardine	1,481	49	59	100	28	C.P.R.
00	Brandon	Lywos	49	50	99	57	C.F.K.
11	Can. Pac. station.	1,204	27	30	27	31	C.P.R.
256	Can. Nor. station	1.260					C.N.R.
256	First St	1,265					C.N.R
256	Sixth St. junction	1.265					CNP
361	Sixth St. junction	1,219					G.N.R.
	City hall, bottom step	1.257					City Fr.
	Court house, bottom step	1,256					City Log
258	Brandon junction.	1,231	49	48	99	20	CNR
514	Brandon hills	1.600	49	40	99	55	
182	Brereton	1.048	49	52	95	34	Y.T.R.
65	Brookdale	1,279	50	03	90	34	C.P.R.
67	Broomhill	1,480	49	23	100	05	
262	Brumlie	1,817	50	15	100	24	C.P.R. C.N.R.
255	Brunkild	784	49	24	97	34	C.N.R.
60	Buchan	845	50	06	96	17	C.P.R.
62	Buffalo lake	819	49	11	47	46	C.P.R.
361	Bunclody	1,386	40	32	100	6/3	G.W.R.
11	Burnside	874	49	58	98	27	730
514	Burntwood lake	884	5.5	25	100	20	LIES BANKY
258	Butler	1.755	49	47	101	21	C.N.W
	C	- +	47	•/	101	W-2	C 13 T 1 P
183		204	40	40		4-	0.00.00
62	Cabot	791	49	52	97	35	G.T.P.R.
	Cadzow	1,648	49	13	100	09	C.P.R.
253	Caliento station.	1,031.5	49	08	96	25	Geod. Surv
245	Calrin station	781 - 9	19	50	97	28	Surv. Gen.
63	Cameron	1,493	49	05	101	04	C.P.R.
257	Camper	882	51	05	98	0.2	C.N.R.

Page	Locality	Elev.	1	lat.	L	ong.	Authority
				,		,	
	Carberry		49		99	21	
11	Can. Pac. station.	1.262	1	38	**	41	C.P.R.
262	Can. Nor. station.	1.261					C.N.R.
262	Carberry junction	1.234	50	07	99	22	C.N.R.
262	Cardale	1 845	50		100	19	C.N.R.
255	Cardinal	1,522	49		98	33	C.N.R.
60	Carey station	785 - 8	49		97	03	Pub. Works
	Carman		49	31	98	01	r do. Works
64	Can. Pac. station.	870			-	0.1	C.P.R.
255	Can. Nor. station	880					C.N.R.
361	Great Nor. station.	870					G.N.R.
245	Carman junction	775.8	49	50	97	16	Surv. Gen.
65	Carnegie	1,459	49	58	100	04	C.P.R.
244	Carrick	1 104	49	15	96	0.3	C.N.R.
64	Carroll	1.475	49	37	100	02	C.P.R.
253	Cartier	771	49	41	97	08	C.N.R.
62	Cartwright station	1,529.0	49	06	99	19	Geod. Surv.
258	Cawdor	826	50	10	98	34	C.N.R.
183	Cave	940	49	59	98	39	G.T.P.R.
480	Cedar lake	830	53	11	100	00	Surv. Gen.
11	Chater.	1,219	49	51	99	50	C.P.R.
64	Chaucer	1,180	49	38	99	34	C.P.R.
62	Cneval tank	1,013	49	12	98	06	C.P.R.
73	Chillon	1,757	50	35	101	13	C.P.R.
482	Chocolate lake	938	54	14	101	39	Surv. Gen.
60	Unristie station	762-4	49	56	97	08	Pub. Works
254	Christie	794	49	05	97	15	C.N.R.
00	Chumah	1,689	50	10	100	42	C.P.R.
OI	Clandebove station.	742.0	50	15	96	58	Pub. Works
63	Clanwilliam	2,047	50	22	99	49	C.N.R.
82	Clarke lake	728	54	35	97	35	Surv. Gen.
30	Clarkleigh	819	50	36	98	01	C.N.R.
UZ	Clearwater station	1,496.1	49	08	99	02	Geod. Surv.
358 10	Clearwater or Atikameg lake	855	54	06	101	00	H.B.K.
66	Cloverleaf	837	49	59	96	34	Geod. Surv.
	Congreve.	1,455	49	41	100	13	C.P.R.
182	Cordova	1,565	50	08	99	43	C.N.R.
63	Cormorant lake	841	54	15	100	42	Surv. Gen.
65	Coulter	1,480	49	06	100	59	C.P.R.
14	Cowan station	1,202.4	52	02	100	37	Surv. Gen.
	Cranberry lakes, Upper and Lower	935	54	05	101	15	Geol. Surv.
63	Crandell	1,627	50	08	100	48	C.P.R.
	Cranmer.	1,571	49	06	100	42	C.P.R.
	Croll	1,655	49	20	100	10	C.P.R.
82	Cromer Cross lake	1,539	49	44	101	13	C.N.R.
	Cross lake	1,042	49	52	95	16	N.T.R.
514	Cross lake	683	54	44	97	40	Surv. Gen.
62	Cross lake	815	53	10	99	35	Surv. Gen.
02	rystat tity station.	1,511.0	49	09	98	57	Geod. Surv.
	Culross. Curtis station	812	49	43	97	54	C.P.R.
	Cypress River station	837·6 1,231	49	57 33	98 9 9	08 05	Surv. Gen. C.P.R.
	D						
245							
	Dacotah station	791.5	49	52	97	38	2
	Dalny	1,512	49	06	100	54	Surv. Gen. C.P R.

	P 494	5 1			
age	Locality	Elev.	Lat.	Long.	Authority
			. ,		
62	Darlingford station	1.587-6	49 12	98 23	Geod. Surv
10	Darwin.	960	49 55	95 46	Geod. Surv
246	Dauphin station	968-2	51 09	100 02	Surv. Gen.
264	Dauphin lake (Aug. 18, 1914)	854.0	51 16	99 47	Surv. Gen.
62	De Wet.	791	49 17	97 28	C.P.R.
262	Decker.	1,733	50 16	100 46	C.N.R.
246	Deepdale.	1,732	51 18	101 24	C.N.R.
183	Deer.	964	49 59	98 48	G.T.P.R.
57	Deerfield.	839	51 24	98 30	C.N.R.
56	Deerhorn.	863	50 47	98 02	C.N.R.
254	Deerwood.	1,419	49 24	98 22	C.N.R. C.N.R.
68	Deleau	1,425	49 35	100 34	C.P.R.
	Deloraine	-,	49 12	100 29	0.2.1.2.
62	Can. Pac. station.	1,642-4		100	Geod, Surv
256	Can. Nor station	1,642			C.N.R.
257	Delta station	817-2	50 11	98 19	Surv. Gen.
245	Delta junction	860 - 4	49 59	98 18	Surv. Gen.
68	Denbow	1,434	49 35	100 27	C.P.R.
361	Desford	1,812	49 08	99 54	G.N.R.
115	Dog lake	815	51 00	98 30	C.P.R.
60	Dominion City station	788 - 0	49 08	97 09	Pub. Work N.T.R.
182	Dott	1,109	49 53	95 24	N.T.R.
11	Douglas	1,225	49 53	99 42	C.P.R.
263	Dropmore	1,642	51 01	101 26	C.N.R.
514	Duck mountain	2,600	51 45	100 50	Geol. Surv.
244	Dufresne	808	49 44	96 43	C.N.R.
60	Dufrost station	794-0	49 22	97 03	Pub. Work
182	Dugald	799	49 53	96 49	N.T.R
361	Dunn	857	49 53	98 12	G.N.R.
255	Dunrea	1,503	49 24	99 43	C.N.R
266	Durban	1,385	51 56	101 26	C.N.R.
	E				
246	Eastman siding	1,290	51 09	100 26	C.N.R.
	East Selkirk.		50 08	96 49	CND
254	Can. Nor. station	741			C.N.R.
10	Can. Pac. station	751	40. 44	404 45	C.P.R.
69	Ebor.	1,753	49 44	101 19	C.P.R.
262	Eden	1,306	50 23 50 03	99 27 99 08	C.N.R.
64 258	Edrans.	1,073	50 03 49 54	99 08 98 30	C.P.R. C.N.R.
255	Edwin		49 26	100 15	C.N.R.
233	Elgin	1,535	49 54	97 45	C.14.R.
183	Grand Trunk Pac. station.	794	47 34	71 43	G.T.P.R.
245	Can. Nor. station.	792.6			Surv. Gen.
11	Elkhorn.	1,640	49 59	101 14	C.P.R.
256	Elliott.	1,319	49 35	99 45	C.N.R.
64	Elm Creek station	832	49 41	97 59	C.P.R.
182	Elma.	940	49 53	95 55	N.T.R.
	Elphinstone.	1,804	50 32	100 19	C.N.R.
263	Elva station	1,497.2	49 13	101 06	Geod. Surv
263 66	CIVE STATION	-,	49 01	97 12	
					FD 4 1911 4
	Emerson	792.7			Pub. Work
66	Emerson. Can. Pac. station.	792 · 7 790 · 6			Geod. Surv
66	Emerson		49 01	97 14	Geod. Surv
66 60 253	Emerson. Can. Pac. station. Can. Nor. station.	790-6	50 52	101 21	Geod. Surv C.N.R. C.N.R.
66 60 253 254	Emerson. Can. Pac. station. Can. Nor. station. Emerson junction.	790 · 6 795 1,692			Pub. Work Geod. Surv C.N.R. C.N.R. C.N.R.

DICTIONARY OF ALTITUDES

Page	Locality	Elev.	Lat.	Long.	Authority
256 257 265 69 183	Eriksdale. Erinview. Ethelbert station. Ewart. Exira.	872 890 1,129·6 1,625 1,005	50 52 50 22 51 31 49 39 49 59	98 06 97 29 100 23 101 13 98 58	C.N.R. C.N.R. Surv. Gen. C.P.R. G.T.P.R.
361 255 257 262 63 64 61 514 68 183 265 266 66 514 266 67 73 72 253 267 257	Fairburn Fairfax Fairford Fairview Fallison Fannystelle Faxa File lake Findlay Firdale Fisher station Fishing River siding Floors Footprint lake Fork River station Fortest Fort Whyte Fort Whyte Forward Franklin Fredensthal station Freshford station Freshford station Fulton	1,761 1,574 826 1,274 1,557 799 748 920 1,423 1,133 1,133·1 920·2 1,735 871·0 1,425 758·2 805 769 1,746 1,597 795·3 904·2 828	49 10 49 26 51 35 49 55 49 02 49 45 50 44 54 55 49 34 49 59 52 06 51 28 50 07 55 42 51 31 49 58 50 07	99 58 100 07 98 41 99 24 98 52 97 47 96 58 100 20 100 44 100 17 99 00 100 00 99 56 96 56 97 54 97 14 101 08 99 7 101 14 98 22	G.N.R. C.N.R. C.N.R. C.N.R. C.P.R. C.P.R. C.P.R. Geol. Surv. Gen. Surv. Gen. Surv. Gen. C.P.R. Geol. Surv, Surv. Gen. C.P.R.
265 10 258 65 72 183 246 61 244	G Garland station. Garson. Gateside. Gautier. Geneat. Gervais. Gilbert Plains station. Gimli. Giroux. Gladstone.	1,128·4 777 1,218 1,561 840 828 1,317 728 886	51 39 50 06 49 49 50 07 50 01 49 58 51 09 50 38 49 35 50 13	100 27 96 42 98 58 100 05 98 24 98 04 100 29 96 59 96 35 98 56	Surv. Gun. C.P.R. C.N.R. C.P.R. C.P.R. G.T.P.R. C.N.R. C.P.R.
361 262 245 263 75 255 245 10 63	Can. Pac. station. Can. Nor. station. Glenboro. Glencain station. Glencross. Glendale. Glenella station Glenforss. Glenifler. Glenora. Golden Stream station Gooose lake.	888 · 4 887 · 8 1,230 978 · 0 981 1,221 959 · 6 1,778 1,499 887 · 6 762 1,651 · 5 1,571	49 33 50 39 49 06 50 11 50 33 50 31 50 42 49 15 50 09 50 03 49 06 49 21	99 17 99 17 98 02 99 27 99 11 100 23 101 16 99 09 98 54 96 55 100 36 98 42	Surv. Gen. Surv. Gen. C.P.R. Surv. Gen. G.N.R. C.N.R. Surv. Gen. C.P.R. C.P.R. C.P.R. Geod. Surv. C.P.R.

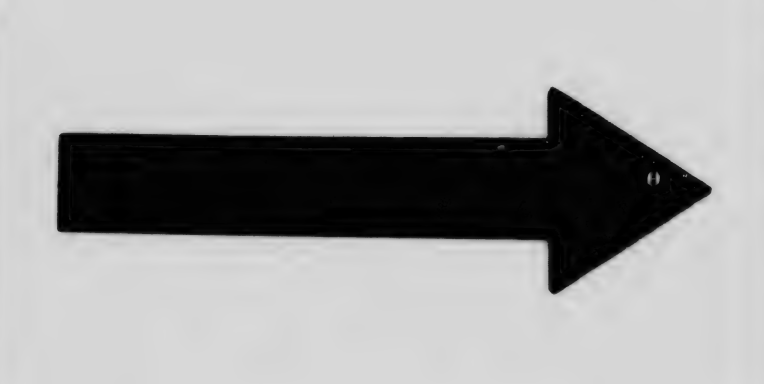
age	Locality	Elev.	Lat.	Long.	Authority
					1
514	Goose lake	905	54 25	101 30	Geol. Surv
358	Goose lakes	738	54 55	98 37	H.B.R.
64	Gopher tank	878	49 40	98 03	C.P.R.
256	Gordon	791	49 59	97 19	C.N.R.
361	Graham	865	49 27	97 58	G.N.R.
255	Grand Clarière	1,429	49 30	100 42	C.N.R.
246	Grandview	1,432	51 10	100 41	C.N.R.
60	Grande Pointe station	769 - 7	49 46	97 03	Pub. Work
468	Grass lake	1,340	49 24	99 38	Upham
255	Gray	930	49 31	98 08	C.N.R.
255	Greenway	1,406	49 22	99 06	C.N.R.
183	Gregg	1,285	49 59	99 18	G.T.P.R.
63	Gretna.	831	49 00	97 33	C.P.R.
11	Griswold.	1,428	49 46	100 28	C.P.R.
256	Grosse Isle station	807	50 04	97 26	C N.R.
266	Gruber	848	51 37	99 56	C.N.R. H.B.R.
469	Gull lake	488	56 20	95 20 97 15	C.P.R.
61	Gunton	846 854	50 18 51 44	97 15 98 40	C.N.R.
257	Gypsumville	65%	51 44	1 20 40	C.N.N.
72	H	1 302	50 14	99 31	C.P.R.
514	Haanel	1,303 700	50 14 54 20	97 22	Geol. Surv
	Hairy lake	1,279	50 09	99 26	C.N.R.
262 358	Hallboro	729	55 04	98 27	H.B.R.
66	Hamiota	1,703	50 11	100 36	C.P.R.
63	Harbour	1,566	49 11	98 48	C.P.R.
65	Harding	1,464	49 59	100 33	C.P.R.
11	Hargrave.	1,587	49 55	101 04	C.P.R.
75	Harmsworth	1.522	49 58	100 58	C.P.R.
73	Harrowby	1,599	50 45	101 26	C.P.R.
183	Harte	1,277	49 59	99 27	G.T.P.R.
.00	Hartney	-,	49 29	100 31	
66	Can. Pac. station.	1,427			C.P.R.
255	Can. Nor. station.	1,428			C.N.R.
255	Hartney junction	1,438	49 27	99 29	C.N.R.
361	Haskett	966	49 01	97 58	G.N.R.
361	Hayfield	1,438	49 41	100 04	G.N.R.
64	Haywood	957	49 40	98 11	C.P.R.
182	Hazel	902	49 53	96 15	N.T.R.
10		796	49 58	96 41	Geod. Sur
	Headingly		49 50	97 23	
63	Can. Pac. station	785	1		C.P.R.
245	Can. Nor. station		1		Surv. Gen
361	Heaslip	1,531	49 29	100 01	G.N.R.
361	Hebron	1,525	49 38	100 05	G.N.R.
63	Herb	1,581	49 02	98 44	C.P.R.
111	High Bluff station	832	50 01	98 09	C.P.R.
257	Hilbre	837	51 30	98 35	C.N.R.
256		1,375	49 30	99 31	C.N.R.
182	Hoctor	1,011	49 52	95 40	N.T.R.
64	Holland	1,236	49 36	98 52	C.P.R.
	Holmfield		49 08	99 28	
62	Can. Pac. station	1,549-4	1		Geod. Sur
255		1,555			C.N.R.
11		1,488	49 53	100 58	C.P.R.
255		831	49 31	97 51	C.N.R.
62		812	49 12	97 40	C.P.R.

Page	Locality	Elev.	Lat.	Long.	Authority
262 257 64 262 61	Huddlestone station Hugo Hummerston Husavick	1,249 821·6 973 1,296 734	50 18 50 09 50 00 50 07 50 33	99 28 98 19 98 54 99 18 96 59	C.N.K. Surv. Gen. C.P.R. C.N.R. C.P.R.
255 183 257 72 262 514	Ingelow Inwood Ipswich Isabella	1,476 1,278 905 1,874 1,707	49 23 49 59 50 30 50 25 50 16 53 40	98 53 99 36 97 29 100 28 100 51 94 00	C.N.R. G.T.P.R. C.N.R. C.P.R. C.N.R. Geol, Surv
61 73 10 183	Jellicoe. Johnston. Julius. Justice.	743 1,655 932 1,438	50 56 50 39 50 00 50 00	96 59 101 18 96 12 99 47	C.P.R. C.P.R. Geod. Surv G.T.P.R.
	K			(
62 245 482 73 262 11 11 11 266 65 266 72 62 65 11 358 182 183 61 61 660	Kaleida Katrime station Keeper lake Kellow Kellow Kelwood Kemnay Kenage Kenton Kenville Keyes Killarney Kinshella tank Kirkella Kiski take Kiskitto lake Kiskittogisu lake Kine lake Knox Komarno Kranz hill Kreuzburg Kronsgart	1,585 886-9 728 1,820 1,134 1,370 1,649 1,484 1,271 972 1,624 1,300 1,696 740 698 711 900 550 1,532 842 845	49 08 50 05 54 35 50 29 50 37 49 50 50 00 49 59 52 00 50 14 49 11 49 53 50 02 54 38 54 15 55 15 55 15 55 15 55 00 50 30 49 02 50 39 49 17	98 27 98 45 97 36 100 46 99 27 100 08 101 17 100 37 101 19 99 07 99 39 99 55 101 21 98 40 98 20 101 15 98 00 99 58 97 14 99 59 97 13 97 51	C.P.R. Surv. Gen. Surv. Gen. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. G.P.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. Geol. Surv. Geol. Surv. Geol. Surv. Geol. Surv. G.T.P.R. C.P.R. Upham C.P.R. G.N.R.
62 60 58 61 56 58	La-Broquerie. La-Rivière station. La-Sall^. Lac-du-Bonnet station. Ladysmith. Lait. Lake St. Francis station. Lakeland. Landing lake.	934 1,323·9 775 850 1,214 814 879 835 631	49 31 49 14 49 41 50 16 49 48 50 11 50 18 50 16 55 15	97 18 97 49 98 40	C.N.R. Geod. Surv. C.P.R. C.P.R. C.N.R. C.P.R. C.N.R. C.N.R. C.N.R. Surv. Gen.

Page	Locality	Elev.	Lat.	*	Lo	ng.	Authority
						,	
64	Landseer	1,246	49 3	4	98	59	C.P.R.
258	Langruth	881	50 2	3	98	40	C.N.R.
72	Large	1,931	50 1		99	55	C.P.R.
66	Lauder	1,451	49 2		00	41	C.P.R.
	Laurier station	965 - 7	50 5		99	33	Surv. Gen.
258	Lavenham	1,167	49 4		98	43	C.N.R.
262	Lavinia	1,779	50 1		00	39	C.N.R.
361	Layland	918	49 4		98	10	G.N.R.
183	Lazare	1,301	50 2 49 2	9	98	18 25	G.T.P.R. C.N.R.
255	Leary	1,144			100	36	C.P.R.
62 256	Leighton	1,806	49 0		99	38	C.N.R.
65	Lenore.	1.508	49 5		100	45	C.P.R.
258	Leon	1,209		9	99	51	C.N.R.
254	Letellier	790		9	97	18	C N.R.
183	Levine	1,550	-		100	08	G.T.P.R.
182	Lewis	949		3	96	04	N.T.R.
482	Lily lake	715		6	98	44	Surv. Gen
358	Limestone lake	873			100	04	H.B.R.
482	Little Cormorant lake	841	54 1	5	100	34	Surv. Gen
	Lizard lake	1,577	49 1	7	98	24	C.P.R.
	Lonely lake	815	51 0	9	99	00	C.P.R.
257	Longburn	832		7	98	27	C.N.R.
11	Long lake, low water, 802; high water	807	50 0	6	97	55	C.P.R.
121	Long lake	1,929			100	03	C.P.R.
479	Loon lake	630		9	97	27	Surv. Gen
244	Lorette	794		7	96	51	C.N.R.
468	Lorne lake	1,332		4	99	26	C.P.R.
255	Louise.	1,526		2	99	25	C.N.R. C.P.R.
468	Louise lake	1,332		4	99	26	C.P.R.
254	Lowe	797		1	97 98	35 01	C.N.R.
256	Lundar	843 825		10	96	27	C.N.R. Geod. Sur
10	Lydiatt	1.510			101	10	C.P.R.
63 76	LyletonLynch.	1,616			101	21	C.P.R.
70	M	1,010	30			**	C.I .R.
72		836	50 0	3	98	27	C.P.R.
72 265	Macdonald	1,069			101	06	C.N.R.
361	Mafeking	910		2	98	07	G.N.R.
246	Makaroff	1,863			101	29	C.N.R.
245	Makinak station	972.6		9	99	39	Surv. Gen
61	Malonton	839		4	97	13	C.P.R.
256	M. & B. junction	1,259		0	99	54	C.N.R.
257	Manitoba, lake, water (June 27, 1914).	814-4		00	98	30	Surv. Gen
62	Manitou station	1,589.7		4	98	32	Geod. Sur
76	Manson	1,652			101	21	C.P.R.
258	Maon			4	190	47	C.N.R.
255	Maples	1,435			100	57	C.N.R.
244	Marchand	1,012		5	96	22	C.N.R.
255	Margaret	1,547		4	60	50	C.N.R.
255	Marieapolis	1,495		2	28	50	C.N.R.
10	Marquette	810		4	97	43	C.P.R.
256	Martinville	1,221		6	99	49	C.N.R.
62	Mather station	1,524.5					Gerd, Sur
	Mather station. Matlock station. Mayfield.	1,524·5 727·8 950	50 2	16	96	57 00	Pub. Worl

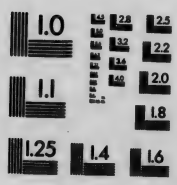
Page	Locality	Elev.	1	at.	L	ong.	Autwrit
				,		,	
76	McAuley	1,585	50		101	22	CDD
262	McConnell	1,790	50		100	31	C.P.R.
245	MICCIPALLY STATION	991 - 5	50		99	29	C.N.R.
245	McCreary junction	995-3	50		99		Surv. Gen.
11	McGregor	961	49		98	28	Surv. Gen.
361	- MICPSCIVIA	1,380	49			46	C.P.R.
61	MICELIANIE (INTROPEY WOOD STOLE)	878	50		100 97	03	G.N.R.
246	MICLERII BIGINE	1.743	51	18		15	C.P.R.
62	MC I a Vish	782	49	27	101	24	C.N.R.
514	MICEGOW portage, summit	927	51	44	97 99	22	C.P.R.
10	Meadows	795	50			35	Challies
62	Wiedora station	1.503-4	49	01	97	35	C.P.R.
246	Mehariy	1.619	51		100	42	Geod. Surv
11	Melbourne	1.252		11	100	50	C.N.R.
61	Meleb	840	49 50	52	99	11	C.P.R.
66	Melita station.	1.416-4		43	97	13	C.P.R.
253	Menisino station	1,114.9	49	16	100	59	Geod. Surv
262	Mentmore.	1,332	49	05	96	08	Geod. Surv
263	Menzie	1,887	50	08	99	33	C.N.R.
258	Merle		50	32	100	29	C.N.R.
	Methven	1,397	46	46	100	14	C.N.R.
64	Can. Pac. station	1 204	49	37	. 99	44	
256	Can. Nor. station.	1,284					C.P.R.
254	Miami.	1,315					C.N.K.
60	Middlechurch station	1,017	49	22	98	14	C.N.R.
73	Millwood	758 - 2	49	58	97	646	Pub. Work
60	Milner	1,369	50	41	101	24	C.P.R.
66	Ministe	913	50	10	96	14	C.P.R.
265	Miniota.	1,509	50	09	101	00	C.P.R.
479	Minitonas station	1.088.8	52	05	101	01	Surv. Gen.
	Mink lake	602	55	17	97	27	Surv. Gen.
03	Minnedosa	1,675	50	15	99	50	C.P.R.
255	Minto.		49	24	100	00	
361	Can. Nor. station	1.598					C.N.R.
	Great Nor. station.	1.001					G.N.R.
	Moline.	1,821	50	11	100	10	C.N.R.
66	Molson.	883	50	02	96	18	Geod. Sur
	Monteith	1,401	49	33	100	26	C.P.R.
256 . 65	Moore	784	49	57	97	14	C.N.R.
481	Moorepark	1,539	50	04	99	46	C.P.R.
257	Moose lake	838	53	54	100	05	Surv. Gen.
431	Moosehorn	867	51	18	98	25	C.N.R.
60	Morden		49	11	98	06	C.14.14.
uz	Can, rac, station	991.5				•••	Geod. Surv.
361	Great Nor. station	985					G.N.R.
63 1	Morris		49	21	97	22	O.14.14.
O.Z	Can. Pac. station	778					C.P.R.
254	Can. Nor. station.	779					C.N.R.
514	Mossy portage, summit	838	53	05	100	06	Challies
03 .	Mowbray	1,544	49	00	98	28	C.P.R.
431	Mulvinill	882	50	57	98	10	C.N.R.
304 I	wuningwari iake	717	54	36	98	50	
	Munroe	1,287	50	04	99	24	Surv. Gen.
207			~~				C.N.R.
63 1	William Park station.		40	84	07	17	CDD
63 483	Muskeg lake	788	49	54	97	17	C.P.R.
63 1 483 1 183 1	Murray Park station. Muskeg lake. Myra. Myrtle.		49 54 50	54 56 03	97 97 100	17 42 22	C.P.R. Surv. Gen. G.T.P.R.

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age	Locality	Elev.	Lat.	L	ong,	Authority
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	N					
62	Napinka station	1.463-1	49 1	9 100	51	Geod. Surv
62	Naples station	1.638-6	49 1	1 100	23	Geod. Surv
244	Navin	769	49 5	1 , 97	00	C.N.R.
255	Neelin	1,365	49 1		20	C.N.R.
	Neepawa		50 1	4 99	27	
262	Can. Nor station.	1,243				C.N.R.
72	Can. Pac. station	1,219				C.P.R.
245	Neepawa junction	914 - 7	50 0		51	Surv. Gen.
514	Nelson lake	735	55 5 49 3		00 52	Geol. Surv
61	Nesbitt Netley station	1,408 740-4	50 2		57	C.F.R.
72	Newdale	1,979	50 2		11	Pub. Work
64	Newstead	1,485	49 3		08	C.P.R.
245	Newton station.	826 - 4	49 5		05	Surv. Gen.
255	Ninette	1,368	49 2		37	C.N.R.
62	Ninga	1,652	49 1		52	C.P.R.
60	Niverville station	776-8	49 3		0.3	Pub. Worl
10	Norcran	773	49 5		58	C.P.R.
262	Norgate.	1,044	50 4	1 99	28	C.N.R.
183	Norman	1,623	50 0	4 100	27	G.T.P.R.
246	North junction	967 · 8	51 1	0 100	05	Surv. Gen
10	North Transcona	769	49 5		59	C.P.R.
255	Notre-Dame-de-Lourdes	1,559		2 98	33	C.N.R.
265	Novra	1,061	52 3	2 101	04	C.N.R.
10 255 263 11 257 183 182 256 66 245 245 245 245 245 245 2482 482 61	Oakbank. Oak Bluff station Oakburn. Oak Lake station. Oakland station. Oakner. Oak Point junction. Oak River station. Oak River station. Oakville station. Oberon. Ochre River junction. Ogilvie station. Ophir. Ophir. Orion lake. Orpa.	812 780 1,911 1,423 824-8 1,647 766 816 1,718 816-2 1,278 922-2 937-3 1,222 1,157 754 764	50 0 49 5 50 0 51 0 50 1 49 4 49 5 54 1 50 0	66 97 44 100 65 100 77 98 85 100 1 97 0 98 86 100 66 48 33 99 77 99 8 99 3 95 4 97 0 97	50 20 34 37 19 36 11 00 25 00 29 46 03 31 14 44	Geod, Surr C.N.R. C.N.R. C.P.R. Surv, Gen. G.T.P.R. C.N.R. C.P.R. Surv, Gen. C.P.R. Surv, Gen. C.N.R. N.T.R. Surv, Gen.
263	Orrville	1,645		7 99	40	C.N.R.
67	Orthes	1,663		9 100		C.P.R.
62	Osborne. Otterburne station.	782 781 · 8		2 97 0 97	03	C.P.R. Pub. Worl
514	Oxford lake.	585		7 96		Geol. Surv
103	Deife innerion	772	49 5	1 97	14	G.T.P.R.
182	Pacific junction			2 07	OF	
60	Paddington junction	761.8	49 5	2 97	05	Pub. Wor
			49 5	97 15 100 18 98		Pub. Wor! C.P.R. Geol. Surv



HOROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)





IPPLIED IMAGE Inc

1653 East Main Street Rechester, New York 14609 USA (716) 482 - 0300 - Phone

(716) 288 - 5989 - Fox

Page	Locality	Elev.	Lat.	Long	. Authority
40	P. L. L.		0 /	0	,
60		759 - 8	50 02	97 0	2 Pub. Works
482 479	Paxton lake	716	54 36	98 3	9 Surv. Gen.
	Paynter lake	649	55 32		7 Surv. Gen.
468 480	Pelican lake, nearly	1,340	49 24		8 Upham
465	Pelican lake	838	52 33	100 2	2 Surv. Gen.
	Pembina mountain	1,695	49 00	98 1	0 Bdy. Com.
65 262	Pendennis	i,437	49 58	100 1	1 C.P.R.
	Petrel	1,282	49 58	99 2	4 C.N.R.
66	Pettapiece	1,701	50 06	100 1	2 C.P.R.
66	Pierson station	1,538.2	49 11	101 1.	
62	Pilot Mound station	1,550-5	49 12	98 5	3 Geod. Surv.
514	Pine lake	610	54 35	96 1	
64 484	Pine Creek station.	990	50 01	99 0	
265	Pineimuta lake	597	55 38	97 2	
253	Pine River station.	1,149.0	51 47	100 3:	
68	Piney station	1,086.5	49 05	95 58	Geod. Surv.
514	Pipestone	1,461	49 33	100 57	
66	Pipestone lake	510	55 35	98 05	
481	Pitlochry.	1,708	50 09	100 30	
258	Playgreen lake.	715	53 54	98 00	
245	Pleasant Point station.	1,238	49 48	99 11	
243	Plumas station	928.0	50 23	99 05	
62	Plum Coulée.		49 12	97 45	
360	Can. Pac. station	835 - 8	1	1	Geod. Surv.
61	Great Nor. station	854.8	,		Geod. Surv.
	Ponemah station	728-3	50 28	96 57	
11	Pope.	1,630	50 07	100 44	G.T.P.R.
514	Poplar Point station	817	50 04	97 58	
245	Porcupine mountain	2,500	52 30	101 45	
243	Portage junction	765 • 4	49 51	97 09	Surv. Gen.
11	Portage la Prairie.		49 59	98 17	
183	Can. Pac. station.	858 - 2			Surv. Gen.
245	Grand Trunk Pac. station	857 - 2		1	Surv. Gen.
	Powell	856.6			Surv. Gen.
258	Pratt	1,036	52 49	101 24	C.N.R.
63	Purves	1,204	49 48	98 55	C.N.R. C.P.R.
00	us ves	1,575	49 07	98 43	C.P.R.
	Q				
192 (Quadra			!	
100 9	Quadra	1,562	50 08	100 51	G.T.P.R.
	R				
		1			
258 1	Ralston	4 407		1	1_
-1	Rapid City	1,407	49 44	100 28	C.N.R.
65	Can. Pac. station.	1 500	50 08	100 02	
262	Can. Nor. station.	1,582		1	C.P.R.
	Rathwell	1,637	40 20		C.N.R.
66 F	Cattray	1,071	49 39	98 32	C.P.R.
122 F	Raven lake	1,383 1,791	49 46	100 10	C.P.R.
183 F	Rea		50 22	100 36	C.P.R.
11 F	Reaburn	1,521	50 09 50 06	100 57	G.T.P.R.
481 F	Reader lake	851	50 06 54 55	97 51	C.P.R.
11 1	(eaper	1,635	49 57	101 23	Surv. Gen.
314 · P	(ed Deer lake	875	52 55	101 09	C.P.R.
483 'N	(eed lake	915	54 35	101 20	Geol. Surv.
70 H	keeder	1,562	50 07	100 25	Surv. Gen.
67 R	Regent	1,662	49 20	100 18	C.P.R. C.P.R.
		-,002	47 20	100 19	C.P.R.

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Page	Locality	Elev.	La	it.	Lo	ng.	Authority
			0	,		,	
256	'Data	1.340	49	37	99	46	C.N.R.
482	Reindeer lake	877	54	14	101	33	Surv. Gen.
61	Rembrandt	820	50	48	97	13	C.P.R.
10	Rennie	1,058	49	51	95	33	Geod. Surv.
68	Reston	1,527	49	33	101	04	C.P.R.
62	Rhodes	1,641	49	12	99	47	C.P.R.
253	Ridgeville station	821.0	49 51	05	96 100	57 30	Geod. Surv. Geol. Surv.
514	Riding Mountain station	2,000 1,214	50	32	99	27	C.N.R.
262 245	Rignold station	845.8	50	01	98	30	Surv. Gen.
60	Riordan station	793.4	49	03	97	09	Pub. Works
65	Riverdale	1,638	50	12	99	57	C.P.R.
183	Rivers	1,571	50	02	100	14	G.T.P.R.
61	Riverton	723	51	00	96	59	C.P.R.
514		630	54 51	23 13	96 101	24 21	Geol. Surv. C.N.R.
246	Roblin	1,814 1,321	49	13	99	10	C.P.R.
61	Rock spur	855	50	18	97	15	C.P.R.
61	Rockwood	781	50	07	97	14	C.P.R.
0.1	Rol and		49	22	97	56	
254	an. Nor. station	860					C.N.R.
360	Great Nor. station	859	40	20	00	06	G.N.R.
254	Rosebank	915 914	49	22 30	98 98	06 20	C.N.R. C.N.R.
255	Roseisle	1.340	49	47	100	03	G.N.R.
361	RoselandRosenfeld	798	49	13	97	33	C.P.R.
62 263	Rossburn station	1,938	50	40	100	48	C.N.R.
262	Rossburn junction	1,244	50	17	99	28	C.N.R.
258	Rossendale	1,004	49	50	98	37	C.N.R.
10	Rosser	800 .	49	59	97 99	27	C.P.R.
256	Rounthwaite	1,312	49	40 47	100	48 48	C.N.R. C.P.R.
11	Routledge	1,422 1,575	49	13	98	26	C.P.R.
62 262	RudyardRufford	1,774	50	09	99	53	C.N.R.
10	Rugby	764	49	55	97	10	C.P.R.
	Russell	1	50	47	101	16	
75	Can. Pac. station	1,837			1		C.P.R.
263	Can. Nor. station	1,873			•		C.N.R.
	S						1
253	St. Agathe	780	49	34	97	12	C.N.R.
233 244	St. Anne.	831	49	40	96	39	C.N.R.
	St. Boniface		49	53	97	05	
60	Can. Pac. station	759.5					Pub. Works
245	Can. Nor. station	763	40	20	97	19	C.N.R.
245		786·0 1,007	49	50 39	98	19	Surv. Gen. C.P.R.
64	St. Claude	720	51	45	97	27	Surv. Gen.
479	St. George, lake	720	49	51	97	11	
61	Can. Pac. station.	762					C.P.R.
245	Can. Nor. station	769-0	١				Surv. Gen.
254	St. Jean Baptiste	782	49	16	97	21	C.N.R.
514	St. John butte	2,200	49	02	99	59 56	Upham C.N.R.
256		816 731 · 8	50 50	25 18	97	58	Pub. Works
61	St. Louis station	806	51	42	98	42	C.N.R.
257 479		801	51	40	: 98	30	Surv. Gen.
479	St. Michael, lake	757	51	58	97	27	Surv. Gen.
217							

Page	Locality	Elev.	Lat.	Long.	Authority
252	CA N 1		. ,	. ,	
253 479	St. Norbert	768	49 46	97 09	C.N.R.
264	St. Patrick, lake	723	51 48	97 27	Surv. Gen.
10	St. Rose.	871	51 04	99 30	C.N.R.
72	Saldo Sait lake, high water (1904)	812	50 04	96 34	C.P.R.
244	Sait lake, high water (1904)	1,867	50 25	100 26	C.P.R.
263	Sandy lake, freshet, 1,991; water	1,161	49 19	96 17	C.N.R.
514	Sandy lake, ireshet, 1,991; water	1,989	50 32	100 12	C N.R.
263	Sundy lake	700	54 50	98 50	Geni. Surv.
255	Sandy Lake station	2,037	50 32	100 10	C.N.R.
67	Sanford	781	49 40	97 27	C.N.R.
481	Sanger	1,680	49 14	100 05	C.P.R.
75	Saskeram lake.	852	54 52	101 32	Surv. Gen.
255	Scallion	1,480	49 53	100 56	C.P.R.
67	Schaffner	1,428	49 44	100 57	C.N.R.
66	Schaffner.	1,665	49 16	100 05	C.P.R.
265	Schwitzer	1,417	49 36	100 22	C.P.R.
61	Scott	1,152.9	51 56	100 36	Surv. Gen.
62	Selborne	760	50 51	97 13	C.P.R.
61	Selkirk.	781	49 37	97 19	C.P.R.
483	Setting lake.	739	50 09	96 53	C.P.R.
265	Sevick siding.	740	55 00	98 35	Surv. Gen.
11	Sewell	1,105.4	52 05	101 09	Surv. Gen.
10	Shelley.	1,250	49 53	99 32	C.P.R.
	Shellmouth	930	49 59	96 06	Geod. Surv.
263	Can. Nor. station.	1 426	50 57	101 27	
514	Bottom of valley	1,436		•	C.N.R.
514	I OD OI Dank	1,335 1,565			Geol. Surv.
63	SHEFFOCK TANK	1,542	40 01		Gaml. Surv.
246	Sneviin	1,670	49 01	98 38	C.P.R.
258	Shilo	1,236	51 12 49 49	101 12	C.N.R.
72	Snoai iake	1,802		99 41	C.N.R.
414	Shoar take, high water	856 i	50 26 50 25	100 35	C.P.R.
14	Shoat Lake station	1,818	50 26	97 40	C.P.R.
240	Snortdale	1.584	51 14	100 35	C.P.R.
A I	Signey	1,237	49 54	101 02 99 05	C.N.R.
203	Silton station	969 - 1	51 21		C.P.R.
203	Sirton junction	951.3	51 23	100 08 100 08	Surv. Gen.
OI	Silver	781	50 50	97 13	Surv. Gen.
633	onver Plains station	782	49 28	97 18	C.P.R.
403	Silverton	1,876	50 46	101 09	C.N.R. C.N.R.
08	Sinclair	1,668	49 34	101 16	C.P.R.
10	oinnot	801	50 03		C.P.R.
TOJ ,	Sipiwesk lake	604	55 00	97 30	Surv. Gen.
03	onownake	1,561	49 03		C.P.R.
640	onyder siding	1,283	51 09	444	C.N.R.
10	SOISGIFTH	1,793	50 29	100 54	C.P.R.
JT :	omerset,	1,570	49 25		C.N.R.
44 9	South impetion	1,406	49 37	100 16	C.P.R.
14 5	Southern Indiana L.L.	1,143.7	49 02	0.5	Geod. Surv.
	Southern Indians lake	8W 1	57 00		Geol. Surv.
69	Sperling		49 31		C.N.R.
	oplit lake	4 000	56 11	96 15	H.B.R.
63 5	oprague station	1,072.6	49 02	95 37	Geod. Surv.
64	pringhill. pringstein.	1,458	50 18	99 34	C.N.R.
64 5	starbuck.	786	49 49	97 30	C.N.R. C.P.R.
57 9	teeprock, end of spur	787	49 46	97 37	C.P.R.
57 S	teeprock junction	819	51 25	98 44	C.N.R. C.N.R.
	The same particular and the same same same same same same same sam	816	51 27	98 32	C.N.R.

Page	Locality	Elev.	i.a	t.	Lor	ıg.	Authority
			•	,	•	,	
255	Stephenfield	981	49	30	98	15	C.N.R.
64	Stockton	1,189	49	35	99	26	C.P.R.
61	Stonewall	829	50	08	97	18	C.P.R.
	Stony Mountain station	775	50	04	97	13	C.P.R.
72	Strathclair	1,904	50	24	100	24	C.P.R.
246	Strevel	1,578 980-9	51 49	14 06	100 96	58 40	C.N.R. Geod. Surv.
253 253	Stuartburn stationSundown station	1.064.3	49	06	96	15	Geod. Surv.
514	Swampy lake	500	54	45	94	57	Geol. Surv.
468	Swan lake, about	1,310	49	20	98	55	Upham
514	Swan lake	349	52	30	100	45	Surv. Gen.
	Swan lake	817	50	50	98	10	C.P.R.
255	Swan Lake station	1,581	49	25	98	46	C.N.R.
265	Swan River station, mean	1,115	52	06	101	16	Surv. Gen.
	T						
10	Telford	1,113	49	50	95	23	Geod. Surv.
11	Temple	1,413	49	46	100	43	C.P.R.
245	Tenby station	959 · 2	50	30	99	07	Surv. Gen.
258	Terence	1,424	49 50	45 23	100 97	20 15	C.N.R. C.P.R.
61 267	Teulon. The Pas station	862 880 · 7		49	101	15	Surv. Gen.
62	Thornhill station	1,314.7	49	12	99	13	Geod. Surv
514	Thunder hill	1,997	52	0.5	101	38	C.P.R.
265	Thunder Hill junction	1,119.6	52	05	101	14	Surv. Gen.
514	Tiger hills	1,600	49	30	99	00	Upham
67	Tilston	1,626	49	23	101	18	C.P.R.
253	Tolstoi station	958 · 3	49	05	96	47	Geod. Surv
258	Totogan junction	825 820	50 50	12 12	98 98	36 34	C.N.R. C.N.R.
258 257	Totogan station	831.2	50	04	98	19	Surv. Gen.
254	Transcona junction.	767	49	54	97	01	C.N.R.
182	Transcona station	766	49	53	96	59	N.T.R.
183		1,276	50	19	101	11	G.T.P.R.
64	Treesbank	1,206	49	38	99	37	C.P.R.
64	Treherne	1,211	49	38	98	42	C.P.R.
358		634 951 · 8	55 53	29 25	97 101	23 42	H.B.R. Surv. Gen.
267 465		2,534	49	00	100	43	Bdy Cam.
75	Two Creeks station	1,547	50	02	101	01	Bdy. Cnm. C.P.R.
10		800	50	05	96	39	C.P.R.
	U						
265	Ukraina siding	1,025.5	51	27	100	15	Surv. Gen.
255	Underhill	1,50	49	26	100	22	C.N.R.
253	Union Point station	7	49	32	97	15	C.N.R.
183	Uno	1,3,.	50	15	101	07	G.T.P.R.
	v						
265	Valley River station	973.9	51	15	100	08	Surv. Gen.
65	Varcoe	1,734	50	05	99	57	C.P.R. C.N.R.
244		1,178	49	06	95	50	C.N.R.
183		1,408	50	27	101	24	G.T.P.R.
254		738 764 · 0	50	42 05	96 96	33 59	C.N.R. Pub. Work
60			49	49	100	03	C.N.R.
258	Villette	1,367	47	47	100	w	C.IV.R.

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Page	Locality	Elev.	Lat.	Long.	Authority
			• ,	• ,	
	Virden		49 51	100 55	
_ 11	Can. Pac. station	1,451	47 31	100 33	CDD
255	Can. Nor. station	1,454			C.P.R. C.N.R.
263	Vista	1,946	50 37	100 42	C.N.R.
253	Vita static	991 - 1	49 08	96 33	Geod. Surv.
182	Vivian	902	49 53	96 28	N.T.R.
	w				
256	Wakopa	1 051	40 07		
245	Walldon station	1,851	49 05	99 50	C.N.R.
253	Wampum station	845·0 1,162·9	50 00 49 03	98 23	Surv. Gen.
65	Ward tank	1,542		95 50	Geod. Surv.
256	Warren	814	50 01 50 08	97 32	C.P.R.
63	Waskada	1.549	49 06		C.N.R.
514	waskalowaka lake	936	56 30	100 48 96 40	C.P.R. Geol. Surv.
256	vvasewa	1,855	49 09	100 09	C.N.R.
514	waternen lake	829	52 00	99 35	Challies
256	Wawanesa	1,213	49 35	99 40	C.N.R.
514 65	Wekusko lake.	842	54 45	99 50	Surv. Gen.
72	Wellwood.	1,290	50 03	99 19	C.P.R.
265	Westporte	829	50 08	98 34	C.P.R.
360	West Gretne station	1,014	52 49	101 39	C.N.R.
63	West Lynne	830 · 7	49 00	97 34	Geod. Surv.
267	West Lynne. Westray station.	793	49 01	97 14	C.P.R.
182	West Winnipeg	910-8	53 35	101 24	Surv. Gen.
65	Wheatland	785	49 51	97 25	G.T.P.R.
10	Whitemouth	1,558 911	50 01 49 57	100 17	C.P.R.
245	write Plains station	789 - 1	49 57 49 51	95 58	Geod. Surv.
62	Whitewater station	1,656.5	49 12	97 33 100 16	Surv. Gen.
514	Whitewater lake	700	54 23	96 30	Geod. Surv.
62	williewater lake, high water, 1,635.	, 00	0 T 23	90 30	Geo: ALLA.
0.0	iow water	1,630	49 12	100 19	C.P.R.
267	Whithorn station	933.0	53 31	101 34	Surv. Gen.
10	Whittier	764	49 54	97 06	C.P.R.
OI	Wilviewold station	727.0	50 27	96 57	Pub. Works
76	Williard station	771.9	49 41	97 03	Pub. Works
245	Willow Pages station	1,548	50 10	101 12	C.P.R.
	Willow Range station	802.6	49 56	97 54	Surv. Gen.
	Windy gates	605	54 38	96 02	Geol. Surv.
	Winkler station	1,560	49 00	98 20	C.P.R.
	Winnipeg	891 - 2	49 11	97 56	Geod. Surv.
10	Winnipeg. Can. Pac. station.	772 - 1	49 54	97 07	
245		773.7			C.P.R.
	B. M., W. abutment, C.P. Rv. bridge	113.1			Surv. Gen.
		760 - 77			Dark 137
	B.M., N. abutment, G.T.P., bridge				Pub. Works
		752-13			Pub. Works
	D. M. N.E. COL. FOR Carry etation	766 - 12	r		Pub. Works
	D.M., S. abutment, Main St. bridge		1		T GO. WOLKS
	Assimboine river.	753 - 47			Pub. Works
	B.M., N. wall of city hall	763 - 78			Pub. Works
	B.M., Can. Pac. crossing, Salter st.	763 - 60			Pub. Works
	B.M., S. lace, C.F. RV. foundhouse	766 - 20			Pub. Works
	City Engineer's gauge, Main St.				
	bridge, Assiniboine river	728 - 04			Pub. Works

Page	Locality	Elev.	La	it.	Lo	ng.	Authority
	Wilmin - (seed)			,		,	
	Winnipeg (cont.) Catch basin, opposite 318 Main st	757					City Eng.
	Receiving reservoir, bottom	751					City Eng.
	City hall, basement floor	755					City Eng.
	City hall, main floor	768					City Eng.
	Portage ave., at city limits	762					City Eng.
	Red river, at mouth of Assiniboine						
	river, extreme high water (1826),						
	762; (1852), 760; (1860), 758;						
	(1875), 743; ice (1876)	725					C.P.R.
	Winnipeg Beach station	727 - 5	50	30	96	57	Pub. Works
	Winnipeg, lake		52	00	98	00	CND
254		722					C.N.R.
467	High water	716					C.N.R. Pub. Works
467		713.5					Pub. Works
467	Zero of gauge at Winnipeg Beach	710.5					rub. Works
467	Average level (Sept. 1 to Oct. 13,	714-6					Pub. Works
266	Winnipegosis stat on	841.1	51	39	99	55	Surv. Gen.
266	Winnipegosis, lake (Sept. 12, 1914)	831.6	52	30	100	00	Surv. Gen.
483	Wintering lake	597	55	25	97	45	Surv. Gen.
	Witchai lake	583	55	55	97	00	Surv. Gen.
61	Wood spur (now McKinnell)	878	50	27	97	15	C.P.R.
	Wood Bay station	1.547 - 3	49	15	98	48	Geod. Surv.
		837	50	12	97	39	C.N.R.
258	Woodnorth	1,540	49	44	101	05	C.N.R.
244	Woodridge	1,233	49	17	96	09	C.N.R.
257	Woodroyd	880	50	18	97	29	C.N.R.
72	Woodside	856	50	11	98	46	C.P.R.
358	Woody lake	867	54	30	99	35	H.B.R.
	Y						
245	Youill station.	858 - 5	50	02	98	35	Surv. Gen.

NEW BRUNSWICK

Dago	Localitan		_	
Page	Locality	Elev.	County	Authority
386	Aboushagon	216	Washington	
285	Acadieville aiding	306 - 1	Westmorland Kent	Geol. Surv. Pub. Works
21	Acamac	41	St. John	C.P.R.
294 284	Adams	1,204	Restigouche	I.C.R.
384	Adder lake.	299 - 4	Kent	Pub. Works
305	Albert Mines	1,350 238	Northumberland Albert	Ganong
306	Albrite	199	Sunbury	S. & A. R. F. & G.L.R.
27	Allan Cot station	208 - 0	St. John	Geod. Surv.
307 305	Allandale	294	York	St. J. & Q.R.
172	Alma	24 340·4	Albert	A.S.R.
292	Anagance station	160-1	Queens Kings	Geod. Surv.
589	Anderson station	914 - 3	Restigouche	Pub. Works Geod. Surv.
28	Andover station	268-6	Victoria	Geod. Surv.
25 292	Annandale	505	Queens	C.R. of N.B.
29	Apohaqui station	73 - 4	Kings	Pub. Works
28	Argosy	382 337	Victoria Victoria	C.P.R. C.P.R.
28	Aroostook station	276.0	Victoria	Geod. Surv.
386	Aroostook Portage, post office	625	Victoria	Geol. Surv.
29 382	Arthurette	356	Victoria	C.P.R.
589	Ashland. Astle station.	510 517 · 4	Carleton Vork	Geol. Surv.
284	Aulac station	23.8	Westmorland	Geod. Surv. Pub. Works
21	Aurora	37	St. John	C.P.R.
	В			
291	Baie Verte station	6.8	Westmorland	Pub. Works
22	Can Pag atation		Sunbury	•
306	Can. Pac. station Fred. and Grand Lake station	23 99		C.P.R.
385	Bailey, mount.	1,715	Restigouche	F. & G.L.R.
173	Baker Brook station	516 4	Mai'awaska	Ganong Geod. Surv.
172	Baker lake, high water, 659: low	65	40. (2)	N.T.R.
313 384	Baker siding	49	· aska	Tem. R.
384	Bald hill Bald or Denys mountain (Nipisiguit)	1,85	mberland	Geol. Surv.
384	Bald mountain (Lower South beanch)	2,50	.umberland	Ganong Geol. Surv.
383	Bald mountain	1,430	.185	Ganong
378 387	Bald mountain (Nictor lake)	2,604	Restigouche	Bdy. Com.
384	Bald or Wadawamketch mountain Baldface or Enaud mountain	900	York	Geol. Surv.
386	Bald Head or Riley mountain	1,690 2,080	Northumberland Victoria	Ga tong
172	Bantalor station	459.9	York	Geol. Surv. Geod. Surv.
26	Barber Dam	422	Charlotte	C.P.R.
306 285	Barker	22	Sunbury	F. & G.L.R.
383	Barnesville	56·4 470	Northumberland	Pub. Works
307	Barony	86	Kings York	Geol. Surv.
26	Bar Road	33	Charlotte	St. J. & Q. R. C.P.R.
285	Bartibog station	520 - 2	Gloucester	Pub. Works
26 308	Bartlett	123	Charlotte Charlotte	C.P.R.
300	Bass River station	50.0	Gloucester	Pub. Works

Page	Locality	Elev.	County	Authority
AND				
28	Bath stationBathurst	218-0	Carleton Gloucester	Geod. Surv.
285	Intercol. station	47.9		Pub. Works
308 384	Caraquet Ry. station	17.5	M	Pub. Works
21	Bathurst or Teneriffe mountain Bay Shore	2,090 81	Northumberland	Ganong
21	Bayard.	59	St. John Oueens	C.P.R. C.P.R.
285	Beaver Brook station	332.1	Northumberland	Pub. Works
386	Beach hill	400	Westmorland	Geol. Surv.
28	Beechwood	235	Carleton	C.P.R.
25	Belleisle station	201 · 5	Kings	Pub. Works
285	Belledune station	93 - 1	Gloucester	Pub. Works
172 307	Belleville	479 354	Madawaska Carleton	N.T.R.
284	Belliveau	271	Kent	St. J. & Q.R. I.C.R.
28	Benton station	415.6	York	Geod. Surv.
285	Beresford station	32.1	Gloucester	Pub. Works
385	Bernardin, mount	1,765	Restigouche	Ganong
284	Berry Mills station	216.3	Westmorland	Pub. Works
29	Beveridge	355	Victoria	C.P.R.
385 284	Birch Ridge station	840 299 - 6	Victoria Kent	Geol. Surv.
383	Bishopsland.	286	Kent	Pub. Works Geol. Surv.
386	Black mountains	2,280	Victoria	Geol. Surv.
294	Black Brook station	734	Victoria	I.C.R.
384	Black River settlement	100	Northumberland	Geol. Surv.
293	Blackville	68	Northumberland	I.C.R.
21	Blagdon	42	Kings	C.P.R.
382 589	Blair, mount	610 250·6	Charlotte	Admir. chart
292	Bloomfield station	35.9	Northumberland Kings	Geod. Surv. Pub. Works
382	Bloomfield corner	515	Carleton	Geol. Surv.
378	Blue mountain	1,711	Victoria	Bdy. Com.
172	Blue Bell	738	Victoria	N.T.R.
386	Blue Mountain settlement	525	Victoria	Geol. Surv.
589 27	Boiestown station	235.7	Northumberland	Geod. Surv.
27	Bonny River station	72·4 71	Charlotte Charlotte	Geod. Surv. C.P.R.
292	Boundary Creek station	80.7	Westmorland	
385	Boyne settlement	365	Sunbury	Pub. Works Geol. Surv.
382	Briggs corner	540	Carleton	Geol. Surv.
28	Bristol station	206 · 1	Carleton	Geod. Surv.
172 291	Bronson station	188.9	Queens	Geod. Surv.
291	Brooklyn station	80·1 29·3	Westmorland	Pub. Works Pub. Works
26	Brunswick junction	279.6	St. John Charlotte	Geod. Surv.
-	Buctouche	277.0	Kent	Geod. Surv.
306	B. & M. station	17		B. & M. R.
306	Wharf	12		B. & M. R.
383	Bull Moose hill	750	Kings	Geol. Surv.
22 29	Burpee	486	York	C.P.R.
308	Burnside Burnsville station	212 53·1	York Gloucester	C.P.R. Pub. Works
307	Burton	83	Sunbury	St. J. & Q. R.
		00		J. J. & Q. K.
	C C			
29	Cahill	460	York	C.P.R.
382 284	Caledonia mountain	1,300	Albert Westmorland	Geol. Surv. Pub. Works
386	California P.O	670	Victoria	Geol. Surv.
_		0.0		CACOL DULY

Page	Locality	Elev.	County	Authority
383	Callina corner	475	Kings	Geol, Surv.
387	Campbell Settlement P.O	660	York	Geol. Surv.
285	Campbellton station	42.0	Restigouche	Pub. Works
284	Canaan station	262 - 3	Westmorland	Pub. Works
382	Canaan settlement	540	Carleton	Geol. Surv.
27	Canterbury station	563 - 1	York	Geod. Surv.
172	Canterbury station	333-2	Sunbury	Geod. Surv.
386	Cape Bald settlement	100	Westmorland	Geol. Surv.
306	Cape Breton station	129	Westmerland	B. & N R.
	Cape Tormentine		Westmorland	
291	Intercol. station	16-4		Pub. Works
291	Intercol. wharf.	6.9		Pub. Works
308	Caraquet station	81.8	Gloucester	Pub. Works
29	Cardigan	57	York	C.P.R.
384	Carleton, mount	2,630	Northumberland	Ganong
382	Carlow, cross roads	755	Carleton	Geol. Surv.
173	Caron Brook station	603	Madawaska	N.T.R.
30	Carr	593	Carleton	C.P.R.
589	Carroll station	16u-1	Northumberland	Geod. Surv.
386	Carroll ridge, near Skiff lake	1,000	York	Geol. Surv.
25	Case Settlement station	235	Kings	C.R. of N.B.
27	Cassells	274	Charlotte	C.P.R.
284	Catamount siding	346.7	Westmorland	
382	Centreville	375	Carleton	Pub. Works Geol. Surv.
26	Chamcook	94	Charlotte	C.P.R.
383	Chamcook hill	637	Charlotte	Admir. chart
285	Charlo station	54.6	Restigouche	Pub. Works
293	Chatham station	99.6	Northumberland	Pub. Works
285	Chatham juncti	129.5	Northumberland	Pub. Works
386	Cheers hill	808	York	Geol. Surv.
000	Chipman Central Ry. station	000	Oueens	Ocol. Surv.
25	Central Ry, station	38	Queens	C. R. of N.B.
172	Nat. Trans. station	71.0		Geod. Surv.
388	Chiputneticook lake	378	York	Coast Surv.
382	Church hill	1,200	Albert	Geol. Surv.
	Clair	544	Madawaska	Tem. R.
21	Clarendon	184	Queens	C.P.R.
589	Clearwater station	503 - 5	York	Geod. Surv.
305	Cleveland Mill	227	Albert	A.S.R.
308	Clifton station	118.9	Gloucester	Pub. Works
384	Clones settlement	400	Oucens	Geol. Surv.
382	Cloverdale	350	Carleton	Geol. Surv.
284	Coal Branch station	215.7	Kent	Pub. Works
306	Coburn	93	Sunbury	F. & G.L.R.
306	Cocagne	62	Kent	B. & M.R.
293	Coldbrook station	12.8	St. John	Pub. Works
284	Coles Island siding.	23.6	Westmorland	Pub. Works
284	College Bridge station	28.0	Westmorland	Pub. Works
306	Colter	76	Sunbury	F. & G.L.R.
313	Connors	573	Madawaska	Tem. R.
30	Cootehill	283	Carleton	C.P R.
22	Cork	421	York	C.P.R.
386	Costigan mountains.	2.080	Victoria	Geol. Surv.
27	Cottrell	483	York	C.P.R.
30	County Line station	519	York	C.P.R.
293	Covered Bridge	161	York	I.C.R.
387	Cranberry lake	486	York	ol. Surv.
383	Cripp hill	1,225	Kings	Col. Surv.
293	Cross Creek station	208	York	I.C.R.
387	Cross Creek settlement	715	York	Geol. Surv.
001	Cross Creek Settlement	110	LOIK	Geor, Burv.

Page	Locality	Elev.	County	Authority
285 25 29	Culligan siding	143 · 0 37 291	Restigouche Queens Victoria	Pub. Works C.R. of N.B. C.P.R.
294 294 285 385 385	Dalhousie. Intercol, station Intercol, wharf, east end Dalhousie junction. Dalhousie, mount Darby Gillans station.	15·1 7·0 81·7 715 400	Restigouche stigouche estigouche sunbury	Pub. Works Pub. Works Pub. Works Admir. chart Geol. Surv.
172 28 28 28	Dead Brook lake, high water, 732; low water Debec station Dee Deep Creek station	730 551·3 399 149	Victoria Carleton Victoria Carleton	N.T.R. Geod. Surv. C.P.R. C.P.R.
27 384 285 28 285	Deer Lake station. Denys or Bald mountain (Nipisiguit) Derby station. Dibblee. Dickie station.	538 1,890 34·9 306 42·5	York Northumberland Northumberland Carleton Restigouche	C.P.R. Ganong Pub. Works C.P.R. Pub. Works
26 589 385 385	Doak. Doaktown station Doherty corner. Don lake.	117 121·0 322 1,255	York Northumberland Sunbury Victoria	C.P.R. Geod. Surv. Geol. Surv. Geol. Surv.
284 386 26 385 172	Dorchester station Dorchester cape, summit Dougherty Douglas lake Drummond	21·1 300 147 230 630	Westmorland Westmorland Charlotte St. John Victoria	Pub. Works Geol. Surv. C.P.R. Geol. Surv. N.T.R.
27 26 292 293 27	Duck Cove station	68·6 230 155 5 86 104·1	St. John Charlotte Kings York Charlotte	Geod. Surv. C.P.R. Pub. Works I.C.R. Geod. Surv.
•	В		(ocoai out.
382 21 383	Eagle mountain Eagle Rock station East Scotch settlement Edmundston	854 68 520	Charlotte Queens Kings Madawaska	Ganong P.R.
28 173 312 387	Can. Pac. station	478 · 9 472 478 · 4 520	York	i.T.R. Seod. Surv.
387 285 27 J05	Eel lake. First Eel kae, Second. Eel River station. Elbe Elgin station.	550 29·8 188 359	York Restigouche Charlotte Albert	el. Surv. .b. Works
381 285 29 384	Elgin corner	347 106·3 585 1,690	Albert Gloucester Carleton Northumberland	Norks K.
22 284 386	Enniskillen. Evans station. Everett settlement.	111 199·3 489	Queens Westmorland Victoria	C. R. Works G. Surv.

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Page	Locality	Elev.	County	Authority
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292	Fairvale	54	Kings	I.C.R.
21	Fairville	100	St. John	C.P.R.
30	Fall Brook station	534	Carleton	C.P.R.
294	Falls Brook station	1,014	Restigouche	I.C.R.
382	Farmeraton	305	Carleton	C 1 . 0
307	Village . St. John and Quebec station	399		Ceol. Surv.
305	Fawcett Mill	143	Westmorland	St. J. & Q.R. E. & H.R.
383	Penwick	605	Kings	Geol. Surv.
307	Flemming	257	Carleton	Geol. Surv. St. J. & Q.R.
294 382	Flagstaff hill	564 585	Madawaska	I.C.R.
285	Flatlands station.	62.4	Carleton Restigouche	Geol. Surv. Pub. Works
28	Florenceville station.	191.5	Carleton	Geod. Surv.
386	Folly point	315	Westmorland	Geol. Surv.
589 305	Forks station	182 - 6	Northumberland	Geod. Surv.
385	Found head.	120 380	Albert	A.S.R.
386	Four Falls.	355	St. John Victoria	Admir. chart Geol. Surv.
385	Franquelin hill	1,250	Restigouche	Ganog
285	Fraser siding	70	Restigouche	I.C.R.
26	Fredericton		York	
293	Can. Pac. station	32 J		C.P.R. I.C.R.
29	St. John river, high water, 12:	33		I.C.R.
	St. John river, high water, 12; extreme high water, 28; extreme			1
	low water, 4; rail, centre of draw			1
	Almshouse, floor level	35		C.P.R.
	B.M., top of stone post, N.W. cor-	68		City Eng.
	ner, Normal school lot	31-6		City Eng.
	B.M., on base of lamp post, Smith street and Woodstock road			3117
	street and Woodstock road	30-5		City Eng.
	Top of rubble foundation wall, waterworks building	28-6		Cian Fam
	Average level of city	29	•	City Eng.
	Bottom of waterworks pump well.	-7		City Eng.
20	Bed of river, side of crib work	-6		City Eng. C.P.R.
195	Fredericton junction	60	Sunbury	C.P.R.
363	Furbish pond	1,470	Victoria	Ganong
	G			
208	Control			
307 284	Gallagher station	71	Queens	St. J. & Q.R.
383	Galloway settlement.	338 · 1 110	Westmorland Kent	Pub. Works Geol. Surv.
385	Gardens hill	1,765	Restigouche	Ganong
21	Gaspereaux	139	Queens York	C.P.R.
387	George lake	430		Geol. Surv.
29	Gibson	20	York	CDD
293	Can. Pac. station	30 30		C.P.R. I.C.R.
306	Fred, and Grand Lake station	30		F. & G. I. R.
26	Gilman	338	Charlotte	C.P.R.
382 383	Gilmor mills	510	Carieton	Geol. Surv.
383 26	Girvan settlement	138 58	Kent	Geol. Surv.
	Glassville	770	Sunbury Carleton	C.P.R. Geol. Surv.
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Page	Locality	Elev.	County	Authority
al resp.			<	
294	Glencoe	180	Restigouche	I.C.R.
306	Glenie	78	Surbury	F. & G.L.R.
285	Gloucester junction	102 - 7	Gluucenter	Pub. Works
382	Golden ridge	1,500	wicton	Geol. Surv.
385	Gordon, mount	1,552	entigour.	Ganong
387	Gordonvale settlement	830	York	Geol. Surv.
382 381	Gordonville	840	Carlete .	Geol. Surv. Geol. Surv.
21	Grand Hay station	1,195	Albert	C.P.R.
172	Grand Bay station Grand Falls, Nat. Trans. station	574.9	Kings Madawaska	Geod. Surv.
28	Grand Falls, Can. Pac. station	504 - 8	Victoria	Geod. Surv.
388	Grand lake	427	York	Coust Surv.
-	Grand River	401	Madawaska	Court Date.
28	Can. Pac. station	450		C.P.R.
294	Intercol mial station	617		I.C.R.
308	Grande-Anse station	79.5	Gloucester	Pub. Works Pub. Works
306	Grande-Anse road cross ig.	49.8	Gloucester	Pub. Works
27	Grant	553	York	C.P.R.
29	Gravel Hill station Grays lake	490	York	C.P.R.
385 387	Green Hill settlement.	1,370	Victoria	Ganong
301	Green River.	725	York Madawaska	Geol. Surv.
28	Can. Pac. station.	485-6	Madawasca	Geod, Surv.
173	Nat. Trans. station	474		N.T.R.
296	Green River lake	1,362	Restigouche	I.C.R.
384	Green River mountain	1,600	Madawaska	
29	Green Road station	594	Carleton	Bdy. Com. C.P.R.
382	Greenfield	775	Carleton	Geol. Surv.
385	Greenfield settlement	175	Sunbury	Geol. Surv.
294	Grog Brook station	548	Restigouche	I.C.R.
297	Gulf lake	795	Victoria	I.C.R.
385 386	Gulquac lakeGulquac mountains	1,330 2,000	Victoria Victoria	Ganong Geol. Surv.
360	iouideac mountains	2,000	Victoria	Geol. Surv.
	П			
29	'lainesville	356	York	C.P.R.
28	31 le	200	Carleton	C.P.R.
386	to I hill	150	Westmorland	Geol. Surv.
294	" mmond	856	Victoria	I.C.R.
292 284	mpton station	26·7 200·3	Kings	Pub. Works
385	Harcourt station	430	Kent St. John	Pub. Works Geol Surv.
385	Hardwood Ridge settlement	400	Sunbury	Geol, Surv.
291	Hardy station.	41-1	Westmorland	Pub. Works
284	Harrisville siding	125.7	Westmorland	Pub. Works
28	Hartland station	169 - 1	Carleton	Geod. Surv.
22	Harvey	490	York	C.P.R.
305	Harvey Branch junction, about	8	Albert	A.S.R.
305	Havelock	288	Kings	E. & H.R.
589	Hazen station	930 · 5	Victoria	Geod. Surv.
384	Head, mount	2,440	Northumberland	Ganong
384 307	Headline settlement, cross roads If art lake, low water (1913), 6; high	495	Queens	Geol. Surv.
30,	water.	21	Queens	St. L. & O. R.
382	Henderson corner	630	Carleton	St. J. & Q. R. Geol. Surv.
26	Hewit	305	Charlotte	C.P.R.
	Hibernia P.O	700	Queens	Geol. Surv.
- 21	Hillandale	26	Kings	C.P.R.
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Page	Locality	Elev.	County	Authority
305	Hillsborough	42	Albert	S. & A. R.
29	Hillside	339	Victoria	C.P.R.
384	Hind lake	1,450	Northumberland	Ganong
26 387	Honeydale	260	Charlotte	C.P.R.
387	Hope, mount	400 945	York York	Geol. Surv.
22	Hovt	59	Sunbury	C.P.R.
284	Humphrey station	56.6	Westmorland	Pub. Works
589	Hurley Brook station.	332.9	Northumberland	Geod. Surv.
	1		•	
385	Indian lake	1,405	Victoria	Ganong
307	Indian Village	41	York	St. J. & Q.R I.C.R.
294 21	Indiantown	32	Northumberland	I.C.R.
308	Ingleside Inkerman	71 11	Kings Gloucester	C.P.R.
28	Inman	247	Victoria	Car. R.
305	Intervale	121	Westmorland	E. & H.R.
306	Irishtown	237	Westmorland	B. & M.R.
382 381	Iron-ore hill.	630	Carleton	Geol. Surv.
385	Irving settlement, cor. } mile north of Island or Milnagek lake	594	Albert	Geol. Surv.
293	Island Yard station	1,510 14·1	Victoria St. John	Ganong Pub. Works
382	Ivy corner	670	Carleton	Geol. Surv.
	J			
382	Jacksonville	360	Carleton	Geol. Surv.
285	Jacquet River station	49.8	Restigouche	Geol. Surv. Pub. Works
308 589	Janeville station	64.7	Gloucester	Pub. Works
383	Jardine Brook station.	878·3 375	Victoria	Geod. Surv.
382	Johnville	640	Kings Carleton	Geol. Surv. Geol. Surv.
292	lones station	105 - 1	Westmorland	Pub. Works
383	Jordan mountain	775	King	Geol. Surv.
292	Jubilee station	34.2	Kings	Pub. Works
172	Juniper station	837 · 2	Carleton	Geod. Surv.
	K			1
383 589	Kars	288	Kings	Geol. Surv.
305	Kedgwick station. Kenney mill	896.6	Restigouche	Geod. Surv.
284	Kent junction	163 269 · 0	Albert Kent	A.S.R. Pub. Works
29	Keswick	37	York	C.P.R.
21	Ketepec	73	St. John	C.P.R.
28	Kilburn station	286.0	Victoria	Geod. Surv.
305 307	Killam Mill station	263	Westmorland	E. & H.R.
383	Kingsclear	67 600	York Kings	St. J. & Q.R. Geol. Surv.
	Knowlesville	725	Carleton	Geol. Surv.
	L .			
384	La Tour, mountLake settlement	2,073	Northumberland	Ganong
173	Lake Baker station.	145 676	Kent	Geol. Surv.
383	Lakefield	500	Madawaska Kines	N.T.R. Geol. Surv.
205	Lakeland	140	Northumberland	I.C.R.

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Page	Locality	Elev.	County	Authority
292	Lakeside station	29 · 1	Vian-	Dub Works
307	Lakeville	372	Kings Carleton	Pub. Works St. J. & Q.R.
306	Lakorn	43	Sunbury	F. & G.L.R.
291	Lane station	79.4	Westmorland	Pub. Works
28	Lapointe	468	Madawaska	C.P.R.
385	Latimer lake	311	St. John	Murdoch
26	Lawrence	337	Charlotte	C.P.R.
28	L'Eglise	489	Madawaska	C.P.R.
27	Lepreaux station	78 - 2	Charlotte	Geod. Surv.
29	Licford	335	Victoria	C.P.R.
28 307	Limestone	327	Victoria	C.P.R.
382	Lincoln	20 450	Sunbury Carleton	St. J. & Q.R. Geol. Surv.
307	Lindsay station	424	Carleton	St. J. & Q R.
21	Lingley	28	Kings	C.P.R.
384	Lingley. Little Bald mountain (Northwest			C.2 .2C.
	Miramichi river)	2,075	Northumberland	Geol. Surv.
306	Little River station	63	Kent	B. & M.R.
293	Loggieville station	32.8	Northumberland	Pub. Works
385	Lomond, loch	314	St. John	Murdoch
307	Long Creek station.	49	York	St. J. & Q.R. Geol. Surv.
383	Long lake	1,370 1,200	Victoria Kings	
172	Long settlement	528.8	Victoria	Geol. Surv. Geod. Surv.
386	Lower Blue mountain	1,920	Victoria	Geol Surv.
387	Lower Caverhill settlement	760	York	Geol. Surv. Geol. Surv.
27	Ludgate Lake station	202	St. John	C.P.R.
589	Ludlow station	178 · 8	Northumberland	Geod. Surv.
172	Lutesville station	213.0	Westmorland	Geod. Surv. Geol. Surv.
386 28	Lutz mountain	450 473	Westmorland Madawaska	C.P.R.
40	Lynchi.	413	Madawaska	C.F.R.
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			* \$!
22	Magaguadavic	392	York	C.P.R.
387	Magaguadavic lake	377	York	Geol. Surv.
291 387	Manners Sutton P.O.	72.9	Westmorland	Pub. Works
293		575 66	York York	Geol. Surv.
172	Manzer Maple Grove station	821.7	York	I.C.R. Geod. Surv.
387	Maple ridge	875	York	Geol. Surv.
387	Mapleton	590	York	Geol. Surv
386	Maringouin, cap	220	Westmorland	Admir. chart
383	Markhamville, at manganese mine.	700	Kings	Geol. Surv.
383	Marks hill	290	Charlotte	Admir. chart
28	Martin	469	Madawaska	C.P.R.
21 293	Martinon	71	St. John	C.P.R.
293	Marysville station	52 33	York York	I.C.R.
381	Matthews head	712	Albert	I.C.R. Geol. Surv.
27	Maudslav	419	York	C.P.R.
26	Maxwell	207	Charlotte	C.P.R.
22	McAdam station	458.6	York	Geod. Surv.
382	McCafferty settlement	455	Carleton	Geol. Surv. Geol. Surv.
384 306	McDonald corner, 11 miles west of	360 195	Queens	Geol. Surv.
589	McDougall	571.6	Westmorland York	B. & M.R. Geod. Surv.
384	McInnes lake	1,465	Northumberland	Ganong
292	McLeod station	140.7	Kings	Ganong Pub. Works
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Page	Locality	Elev.	County	Authority
387	McLeod hill	416	York	Geol. Surv.
	McNamee station	143.9	Northumberland	
294	McNeil station			Geod. Surv.
381	Mandow D O	160 · 4	Restigouche	Pub. Works
294	Meadow P.O.	403	Albert	Geol. Surv.
	Meadow Brook, International Rv.	291	Restigouche	I.C.R.
202	station	82.5	Westmorland	Pub. Works
383	Mechanic settlement, hill 4 miles S.W.	1,400	Kings	Geol. Surv.
307	Meductic	152	Carleton	St. J. & Q.R.
291	Melrose station	99.5	Westmorland	Pub. Works
284	Memramcook station	29.0	Westmorland	Pub. Works
385	Menzie settlement	150	St. John	Geol. Surv.
385	Merithew lake	1,390	Victoria	Ganong Pub. Works
291	Middle Sackville station	22.4	Westmorland	Pub Works
291	Midgic station	83 - 1	Westmorland	Pub. Works
294	Miller	378	Restigouche	ICR
294	Millerton	25	Northumberland	I.C.R. I.C.R.
29	Millicete	252	Victoria	C D D
26	Milltown junction	55		C.P.R.
27	Milltown station		Charlotte	C.P.R.
29	Milltown station	55	Charlotte	C.P.R.
	Millville	478	York	C.P.R.
385	Milnagek or Island lake	1,510	Victoria	Ganong
385	Milpagos lake	1,333	Victoria	Ganong
306	Minto.	159	Queens York	. F. & G.L.R.
298	Miramichi lake	750	York	I.C.R.
292	Model Farm station	130.0	Kings	Pub. Works
285	Moffatt station	35.6	Restigouche	Pub. Works
	Moncton		Westmorland	1
284	Intercol. station	50.0		Pub. Works
306	Wharf	29		B. & M.R.
306	Buctouche and Moncton station	30		B. & M.R.
306	Waterworks reservoir, bed	141		B. & M.R.
	B.M., door sill, E. end, main en-			
	trance, city hall	33 · 3		Pub. Works
26	Moore Mills. Moose mountain.	297	Charlotte	C.P.R.
382	Moose mountain	1,490	Carleton	Geol. Surv.
26	Morrison	49	York	C.P.R.
388	Mud lake	418	York	Coast Surv.
386	Mud lake, Don branch	1,240	Victoria	Geol. Surv.
28	Muniac	242	Victoria	C.P.R.
28		399	York	
27	Murchie		T OFK	C.P.R.
21	Musquash station	16.6	St. John	Geod. Surv.
	N ,			
30	Nackawic	455	York	C.P.R.
384	Nalaisk mountain	2,529	Northumberland	
172	Napadogan station	899 · 2	York	Ganong Geod. Surv.
172		033.2	TOPK	Geod. Surv.
1/2	Napadogan lake, high water, 895;	890	" W1-	31 (D D
205	low water		York	N.T.R.
285	Nash Creek station	22.5	Restigouche	Pub. Works
293	Nashwaak	79	Yurk	I.C.R.
29	Nashwaaksis	39	York	C.P.R.
292	Nauwigewauk station	18.8	Kings	Pub. Works
293	Nelson station	56 · 1	Northumberland	Pub. Works
21	Nerepis	21	Kings	C.P.R.
308	New Bandon station	146.7	Gloucester	Pub. Works
28	Newburg	144	Carleton	Pub. Works C.P.R.
382	Newburg settlement	565	Carleton	Geol. Surv.
285	Newcastle station	138.0	Northumberland	Pub. Works
203	THOROUGH Station	100-0	1401 CHUMDEHAND	r do. Works

Page	Locality	Elev.	County	Authority
306	Newcastle Bridge (formerly New-			
500	castle)	54	Queens	F. & G.L.R.
22	Newcomb	401	York	C.P.R.
381	New Horton	276	Albert	Geol. Surv.
381	New Ireland	1,100	Albert	Geol. Surv.
285	New Mills station	41.2	Restigouche	Pub. Works
27	New River station	172.5	Charlotte	Geod. Surv.
	New Zealand settlement	465	York	Geol. Surv.
589	Nickel station	907 - 1	Victoria	Geod. Surv. Geol. Surv.
386	Nictau or forks of Tobique river	552	Victoria	
384	Nictor lake	847	Restigouche	Ganong
285	Nigadoo station	55.5	Gloucester Northumberland	Pub. Works Ganong
384	Nipisiguit lake, First	1,011 980	Northumberland	Geol. Surv.
384 28		167	Carleton	C.P.R.
388	Nixon	427	York	Coast Surv.
172	North lake	259 - 1	Westmorland	Geod Surv
172	North Cain station	534.9	York	Geod. Surv. Geod. Surv.
292	Norton station	51.2	Kings	Pub. Works
387	Nortondale settlement	470	York	Geol. Surv.
306	Notre Dame	80	Kent	B. & M.R.
300	i i i i i i i i i i i i i i i i i i i		886414	
	0			
				0.00
28	Oak.	540	Carleton	C.P.R.
27	Oak Bay station	72.5	Charlotte	Geod. Surv.
29	Odell River station	351	Victoria	C.P.R. Geol. Surv.
384	Olinville P.O	400 45	Queens Kings	C.P.R.
21 307	Ononette	19	Kinks	St. J. & Q.R.
386	Oromocto lake	415	Sunbury York	Geol. Surv.
28	Ortonville	368	Victoria	C.P.R.
307	Otnabog lake, low water, 6; high	000		, 012 12 11
00.	water	21	Queens	St. I. & O.R.
385	Otter lake	345	Queens St. John	St. J. & Q.R. Geol. Surv.
386	Oxbow settlement	590	Victoria	Geol. Surv.
				1
	P			
284	Painsec station	148 - 4	Westmorland	Pub. Works
388	Palfrey lake	378	York	Coast Surv.
308	Palfrey lake	67	Kent	St. L. & R.R.
21	Pamdenec	89	Kings	C.P.R.
21	Pamomkeag	21	Kings	C.P.R.
172	Pangburn station	342.8	Queens	Geod. Surv.
383	Paquetville	210	Gloucester	Geol. Surv.
381	Parkindale P.O., corner 1 mile S.E. of	333	Albert	Geol. Surv.
381	Parkindale, Prosser brook at bridge	076	Albani	Geol. Surv.
202	near P.O., water	276 35·1	Albert	Pub. Works
292	Passek ig station		Kings Carleton	C.P.R.
28	Peel	183 266	Kent	Geol. Surv.
383 386	Pelerin settlement	550	York	Geol. Surv.
	Peltoma settlement	750	York	Geol. Surv.
386 27	Pemberton ridge	226.5	Charlotte	Geod. Surv.
293	Penniac.	63	York	I.C.R.
293 25	Pennlyn	45		C.R. of N.B.
292	Penobsquis station.	91.8	Queens Kings	Pub. Works
383	Perry settlement.	440	Kings	Geol. Surv.
28	Perth station	257 - 8	Victoria	Geod, Surv.
40				

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Page	Locality	Elev.	County	Authority
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172	Peterson	660	Victoria	NTTD
285	Petit Rocher station	82.7		N.T.R.
292	Petitcodiac station	96.2	Gloucester Westmorland	Pub. Works Pub. Works
28	Phillips station.	137	Carleton	Pub. Works
383	Piccadilly mountain	1 000	Kings	C.P.R.
	Plaster Rock.	1,000	Victoria	Geol. Surv.
29	Can. Pac. station	385	VICTORIA	C.P.R.
172	Nat. Trans. station	466.6		Geod. Surv.
383	Pleasant lake	1,200	Kings	Geol. Surv.
382	Pleasant, mount	1.175	Charlotte	Ganong
384	Pleasant ridge	590	Northumberland	Geol. Surv.
	Pleasant Vale		Albert	00011 0411 71
381	Post office	335		Geol. Surv.
381	Abutment of Little River bridge,			
204	a mile E. of	317		Geol. Surv.
381	Corner 1 mile W. of	569		Geol. Surv.
292	Plumweseep station	66.9	Kings	Pub. Works
292	Pointe-du-Chêne		Westmorland	
292	Station	10.1	1	Pub. Works
308	Wharf	4.5	1 61	Pub. Works
308	Pokemouche	11	Gloucester	Car. R.
307	Pokeshaw tation	63.4	Gloucester	Pub. Works
382	PokiokPole hill	155	York	St. J. & Q.R. Geol. Surv.
383	Pollett lake	935	Carleton	Geol. Surv.
27	Popologan station	968 203 · 8	King	Geol. Surv.
291	Port Elgin station	11.8	Charlotte	Geod. Surv.
385	Portage lake	1,265	Westmorland	Pub. Works
386	Pré-d'en-haut, corner	133	Victoria	Geol. Surv. Geol. Surv.
27	Prince of Wales station	118-2	Westmorland	Geol. Surv.
22	Prince William	461	St. John York	Geod. Surv. C.P.R.
381	Prosser Brook P.O., Hayward Brook	202	TOIR	C.F.R.
	bridge, i mile S.E., water	406	Albert	Gaol, Surv.
				Comp. Sq. V.
	Q			
	0			
0.0	Quisibis		Madawaska	
28	Can. Pac. station.	456		C.P.R.
173 292	Nat. Trans. station.			N.T.R.
492	Quispamsis station	154.0	Kings	Pub. Works
	R			
		1		
294	Red Bank	947	Particousks	ICD
285	Red Pine station	338 - 1	Restigouche Gloucester	I.C.R.
29	Red Rapids station	354	Victoria	Pub. Works
29	Reed Island station	371	Victoria	C.P.R.
292	Renforth station	40-4	Kings	C.P.R. Pub. Works
308	Richibucto	20	Kent	St. L. & R.R.
382	Kichmond corner	620	Carleton	Geol. Surv.
386	Kiley or Bald Head mountain	2,080	Victoria	Geol. Surv.
386	Riley Brook settlement	526	Victoria	Geol. Surv.
27	Ripley	158		C.P.R.
306	Ripples	80	Sunbury	F. & G.L.R.
292	River Glade station	81-7	Westmorland	Pub. Works
172	Riverdale station	796.5	York	Geod. Surv.
292	Riverside station	20 · 1	Kings	Pub. Works
381	Riverview, corner.	546	Albert	Geol. Surv.
28 387	Rivière-des-Chutes station	281	Carleton	C.P.R.
367	Roach settlement	465	York	Geol. Surv.

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Page	Locality	Elev.	County	Authority
383	Robertville	400	Gloucester	Geol. Surv.
29	Rockland	44	York	C.P.R.
	Rocky Gulch station	339 400	Restigouche St. John	I.C.R. Admir. chart
385 285	Rogers head	304.0	Northumberland	Pub. Works
26	Roix Road	152	Charlotte	C.P.R.
	Rolling Dam	240	Charlotte	C.P.R.
22	Rooth	323	York	C.P.R.
307	Rosborough	86	York	St. J. & Q.R.
381	Rose Vale, door-sill of blacksmith's shop	838	Albert	Geol. Surv.
294	Ross	967	Restigouche	I.C.R.
292	Rothesay station	23.0	Kings	Pub. Works
29	Rowena	303	Victoria	C.P.R.
26	Rusiagornis	32	Sunbury	C.P.R.
285	Russell siding	488 · 5	Gloucester	Pub. Works
	; , 8			
26	St. Andrews	23	Charlotte	C.P.R.
306	St. Anthony	187	Kent	B. & M.R.
000	St. Basil	1	Madawaska	
28	Can. Pac. station	483		C.P.R.
173	Nat. Trans. station	470	Vorte	N.T.R. C.P.R.
22 27	Ste. Croix	390 89 4	York Charlotte	Geod. Surv.
21	St. Hilaire	07.4	Madawaska	0000.0017.
173	Nat. Trans. station	493 - 2		Geod. Surv.
313	Temiscouata station	512		Tem. R.
313	Church	515	Medicante	Tem. R.
312	St. Jacques	478	Madawaska St. John	Tem. R.
293	Intercolonial station	21.4	J. J. J.	Pub. Works
293	Intercolonial wharf, outer end	15.6		Pub. Works
385	Fort Howe (summit)	171		Murdoch
	Extreme high tide (Oct. and Nov.	14.69		Tidal Surv.
	Low water, spring tides (probably	14.09		rigal Sulv.
	low water datum of chart)	-12.07		Tidal Surv.
	Public Works, old datum Tidal Survey and Public Works	-12.75		Tidal Surv.
XVI	Tidal Survey and Public Works	14.01		Tidal Surv.
	datum	- 14·01 - 0·05		Tidal Surv.
XVI	Canadian Pacific Ry. datum Harmonic tide plane	-12.59		Tidal Surv.
XVI	B.M., S.E. cor. of custom house.	41.59		Tidal Surv.
	Zero of gauge	21.53		Tidal Surv.
308	St. Joseph station	102 - 2	Gloucester	Pub. Works
00	St. Leonard	509 - 4	Madawaska	Geod. Surv.
28 172	Can. P.c. station	464		N.T.R.
308	St. Louis (formerly Palmer 3)	67	Kent	St. L. & R.R.
383	St. Louise	250	Gloucester	Geol. Surv.
29	St. Mary	36	York	C.P.R.
308	St. Simon	30	Gloucester Charlotte	Car. R. Geod. Surv.
26	St. Stephen station	15·1 24·3	Westmorland	Pub. Works
284 383	Saddleback settlement	1,000	Kings	Pub. Works Geol. Surv.
384	Sagamook or Bald mountain	2,517	Restigouche	Ganong
21		20	Kings	C.P.R.
	- Sale	_	-	

'age	Locality	Elev.	County	Authority
26	Salamanca.	33	York	C.P.R.
105	Salem		Albert	012 124
305 381	Station.	116	,	S. & A. R.
292	Bridge near P.O., floor, 100; water Salisbury station.	83	117	Geol. Surv. Pub. Works
308	Salmon Beach station.	102·5 33·8		Pub. Works
383	Salt Springs P.O., one mile west of	300	Gloucester Kings	Pub. Works Geol, Surv.
388	Sandy Bay lake	378	York	Coast Surv.
292	Scadouc station	101 - 7	Westmorland	Pub. Works
306	Scale	201	Sunbury	F. & G.L.R.
306 383	Scotch Settlement station	120	Westmorland	B. & M.R.
	Scotch settlement.	660	Kings	Geol. Surv. Geol. Surv.
306	Scott	250 49	Kent	Geol. Surv.
28	Scott	468	Sunbury York	F. & G.L.R.
382	Scott settlement	470	Carleton	C.P.R. Geol. Surv.
387	Second Eel lake	550	York	Geol. Surv.
292	Secord siding	56.3	Kings	Pub. Works
172	Dega wa	277	Westmorland	N.T.R.
384 386	Serpentine lake	1,340	Northumberland	Ganong
292	Serpentine mountains	2,240	Victoria	Geol. Surv. Pub. Works
381	Shediac station. Shenstone, corner # mile east of	46.8	Westmorland	Pub. Works
381	Shepody mountain.	219 1.050	Albert	Geol. Surv.
383	Shepody Road P.O.	850	Albert Kings	Admir. chart
30	Shewan	640	Carleton	Geol. Surv. C.P.R.
308	Shippigan	14	Gloucester	Car. R.
294	Shives	242	Restigouche	LC.R.
27	Shogomoc	531	York	C.P.R.
26	Shore Line station	46	Charlotte	C.P.R.
28	Sigas	452	Madawaska	
172	Nat. Trans. station.	453 454		C.P.R.
382	Skedaddle ridge	1,425	Carleton	N.T.R.
386 -	Skiff lake	650	York	Geol. Surv.
85	Slate mountain	2,000	Restigouche	Admir. chart
29	Smith Corner station	69	York	C.P.R.
183	Snider mountain	720	Kings	Geol. Surv.
21 22	South Bay station	34	St. John	C.P.R.
	South Knowlesville	31 770	Sunbury	C.P.R.
83	Spring Brook settlement		Carleton Kent	Geol. Surv. Geol. Surv.
87	Springfield hill	700	York	Geol. Surv.
83	Springhill	450	Kings	Geol. Surv.
07	Springhill	42	Yerk	
29	Spring Hill station	65	York	St. J. & Q.R. C.P.R.
85 S	Spruce lake	198	St. John	Murdoch
85	Spruce Lake station	205-6	St. John	Geod. Surv.
87	.anley village	2,000	Restigouche	Admir. chart
86 .5	Steeves mountain	330 373	V. rk Westmorland	Geol. Surv. Geol. Surv.
U3	Steeves Settlement station.	381	Westmorland	E. & H.R.
28	Stickney	172	Carleton	C.P.R.
UO 3	otonenaven station	102 - 1	Gloucester	Pub. Works
29	Stoneridge	133	York	C.P.R.
U3	Stoney Creek station	238	Albert	S. & A. R.
29	Sugar Brook station	475	York	C.P.R.
85	Sugar Island station	46 950	York	C.P.R.
-W 6	Summit station	950	Restigouche	Admir. chart

age	Locality	Elev.	County	Authority
172	Sunbury station	497 · 7	Sunbury	Geod. Surv.
292	Sussex station	69 - 2		Pub. Works
	T			
27	Taylor	180	St. John	C.P.R. I.C.R.
293 28	Taymouth	134	York	I.C.R.
307	Teed Mill. Temple.	401 196	Carleton York	C.P.R. St. J. & Q.R
384	Teneriffe or Bathurst mountain	2,090	Northumberland	Ganong
313	The Ledges	536	Madawaska	Tem. R.
28	Thériault	464	Madawaska	C.P.R.
29	Three Brooks station	367	Victoria	C.P.R.
26	Three-tree Creek station	35	Sunbury	C.P.R.
296	Tiarks lake	1,517	Restigouche	I.C.R.
386 29	Tilley settlement	650 342	Victoria Victoria	Geol. Surv.
292	Torryburn station	68.8	St. John	Pub. Works
308	Tracadie	17	Gloucester	Car. R.
22	Tracey	85	Sunbury	C.P.R.
385	TraceyTrousers lake	1,250	Victoria	Geol. Surv.
385	Trout lake	1,445	Victoria	Ganong Pub. Works
284	Trout Brook siding.	214·8 225·4	Kent	Pub. Works
285 305	Tunnel station	116	Northumberland Albert	Pub. Works
505		110	Zanoci C	11.5.14
	U			
386	Uniacke, mount	210	Westmorland	Geol. Surv.
382	Union corner	640 233 · 5	Carleton	Geol. Surv.
589 386	Upper Blue mountain	1.640	Northumberland Victoria	Geod. Surv.
308	Upper Caraquet station	51.0	Gloucester	Pub. Works
293	Upper Cross Creek station	326	York	I.C.R.
284	Upper Dorchester station	25.3	Westmorland	Pub. Works
307	Upper Gagetown	44	Queens Carleton	St. J. & Q.F C.P.R.
28	Upper Kent	281		C.P.R.
29 382	Upper Keswick	268 635	York Carleton	C.P.R. Geol, Surv.
291	Upper Knoxford	33.4	Westmorland	Pub. Works
28	Upper Woodstock station	158.7	Carleton	Geod. Surv.
589	Upsalquitch station	133.6	Restigouche	Geod. Surv.
384	Upsalquitch lake	790	Northumberland	Ganong Geod. Surv.
27	Utopia station	112.0	Charlotte	Geod. Surv.
	· v		!	
26	Victoria	74	York	C.P.R.
382	Victoria, lake.	495	Charlotte	Geol. Surv.
385	Victoria settler t	325 171	Sunbury	Geol. Surv.
22	Vespra	1/1	Sunbury	C.P.R.
	W			
26	Waasis.	46	Sunbury	C.P.R.
387		900	York	Geol. Surv.
383	Wanamake	650	Kings	Geol. Surv.
29	WapskeCan. Pac. station	386	Victoria	C.P.R.
		200		V

Page	Locality	Elev.	County	Authority
25 25	Washademoak	78	Queens	C.R. of N.B.
	low water	0	Queens	C.R. of N.B.
383	Waterford P.O	840	Kings	Geol. Surv.
382	Waterville	315	Carleton	Geol. Surv.
382	Watson settlement	570	Carleton	Geol. Surv.
26	Watt station	312.3	Charlotte	Geod. Surv.
26	Waweig	212	Charlotte	C.P.R.
589	Weaver station	345 - 3	Northumberland	Geod. Surv.
305	Weldon	28	Albert	S. & A. R.
21	Welsford	79	Queens	C.P.R.
21	West St. John	15	St. John	C.P.R.
21	Westfield Beach station	21	Kingt	C.P.R.
305		219	Westmorland	E. & H.R.
294 383	White Brook station	977	Restigouche	I.C.R.
28	Whites mountain	790	Kings	Geol. Surv.
382	Wickham.	609	Carleton	C.P.R.
387	Wicklow.	260	Carleton	Geol. Surv.
385	Williamsburg settlement	1,050	York	Geol. Surv.
	Willow Grove	307	St. John	Geol. Surv.
303	Wood lake	522	St. John	Geol. Surv.
28	Woodstock Can. Pac. station	440.2	Carleton	
307	St. John & Que. station	148·3 177		Geod. Surv.
	Woodstock Road	545	York	St. J. & Q.R C.P.R.
		343	rork	C.P.R.
	Y			1
25	Young Cove station	198	Queens	C.R. of N.B.
	2			1
29	Zealand	104	\$7 - d-	600
	ZealandZionville settlement	106	York	C.P.R.

NORTH WEST TERRITORIES

Page	Locality	Elev.	Lat.	Long.	Authority
565 565 565 565	Abbott lake	1,320 130 1,074 1,188 1,221	63 50 64 30 62 44 63 15 64 15	106 20 99 30 108 26 107 30 168 45	Hanbury Geol. Surv. Interior Interior
565 565 565 566 565 566 565 565	Baker lake. Bear rock. Beverly, lake. Blanche mountain. Bois, lac du. Britannia, mount. Bruce mountains. Burr, lake. Bylot island.	30 1,400 133 2,000 1,148 1,500 5,000 1,131 2,200	64 10 64 56 64 30 76 40 63 32 76 55 71 00 62 49 73 00	96 00 125 40 101 00 91 30 105 36 96 30 72 00 108 21 79 00	Geol. Surv. Geol. Surv. Interior Admir. char Interior Admir. char Interior Admir. char
566 565 565 565 565 565 565 566	C C. A. Arthur, mount. Campbell lake. Cape Union peak. C. S. Smith, mount. Casba, lake. Challenger mountains. Cheops, mount. Christie pass. Clarendon, mount. Clark mountain. Clinton-Colden, lake. Connell, mount. Cooper Key mountains.	4,500 1,202 2,000 3,700 1,220 2,000 4,800 4,525 500 3,500 1,221 4,000 1,800	81 13 63 20 82 15 81 13 63 25 82 22 82 35 63 04 73 29 64 28 64 00 81 29 83 06	74 30 107 00 62 20 74 20 107 20 81 00 65 30 129 26 100 30 124 11 107 30 74 45 70 30	Admir. char Int rior Admir. char Interior Admir. char Admir. char Geol. Surv. Admir. char Geol. Surv. Interior Admir. char Admir. char
565 565 565 565 565 565	Daly or Wholdiah lake Delthore, mount Deville, lake Disraeli, mount Douglas, lake Dubawnt lake	1,290 6,800 1,206 2,500 1,343 500	60 30 63 38 63 35 82 52 63 20 63 00	104 CO 128 Ob 107 OO 67 15 107 20 101 30	Geol. Surv. Geol. Surv. Interior Admir. char Interior Geol. Surv.
	Eduni, mount	1,100 1,200 1,100	64 18 70 55 50 50	128 06 70 30 101 30	Geol. Surv. Admir. char Geol. Surv.
566 565 565	Foster, mount	2,000 1,080 5,000	82 52 62 43 82 40	66 45 108 25 69 30	Admir. cha Interior Admir. cha

DICTIONARY OF ALTITUDES

Page	Locality	Elev.		L	at.	L	ong.	Authority
							,	
	G							1
566		2,300		82	58	68	15	Admir. chart
366	Gladstone, mount	2,500		82	54	67	00	Admir. chart
565	Grant, mount	4,900		82	28	65	15	Admir. chart
565 565	Great Bear lake.	391		66	00	120	00	Geol. Surv.
303	Great Slave lake	520		62	00	114	00	Geol. Surv.
	н н							
565	Harry, lake	1,090		62	42	106	35	Interior
566	Hornby, mount	2,000		83	00	70	00	Admir. char
	K							
565	Kaminuriak lake	320		63	00	95	20	Geol Surv.
565	Kasba or White Partridge lake	1,270		60	30	102	25	Geol. Surv.
565	Kipling, lake	1,075		62	48	108	26	Interior
EAR	L du Mariaria laba	040			40			
565	Lady Marjorie lake	260		64	10	99	50	Geol. Surv.
565	Minto, mount.	1 050		42	**			
303		1,050		63	50	81	00	Geol. Surv.
244	N N							
300	Neville, mount	3,800		81	10	70	30	Admir. char
	P							
	Pope, mount	5,000		80	39	`6	20	Admir chart
565	Prince of Wales mountains	2,000		78	30	78	30	Admir. char
565	Pullen, mount	1,700		82	30	62	20	Admir. chart
	R							,
565	Rawlinson, mount	5,000		82	40	68	30	Admir. chart
505	Rock-by-the-river-aide	1,500		63	21	123	38	Geol. Surv.
	. S							
565	Sandy lake	940		63	48	104	30	Interior
565	Schultz, lake	115		64	45	98	00	Geol. Surv.
565	Sekwi, mount	6,500		63	32	128	34	Geol. Surv.
565 565	Selwyn, lake	1,340		60	10	104	30	Geol. Surv.
565	Sifton, lake	1,197		63	40	106	25	Interior
	Sillem island	3,000		71	00	71	30	Admir. chart
303	Smart, lake	1,202		63	32	106	40	Interior
	T							
565	Tigonankweine range	7,000		64	00	127	15	Geol. Surv.
56 6	Trüter mountains	2,000		75	40	81	00	Admir. chart
	w							
565	Wharton lake	300		64	00	100	20	Geol. Surv.
565	White Partridge or Kasha lake	1,270		60	30	102	25	Geol. Surv.
565	Wholdiah or Daly lake	1,290		60	30	104	00	Geol. Surv.
565	Wilmot, mount	800	1	76	30	103	00	Admir. chart
	Y							
565	Yathkyed lake	300		62	45	97	45	Geol, Surv.

NOVA SCOTIA

age	Locality	Elev.	County	Authority
289	Afton	131	Antigonish	I.C.R.
204	Ainslie, lake	188	Inverness	I. & R.R.
290	Alba	15	Inverness	I.C.R.
588	Albany station	571-2	Annapolis	Geod. Surv.
290 588	Alma station	86 - 8	Pictou	Geod. Surv.
283	Alton station	531·3 96·5	Annapolis	Geod. Surv.
284	Amherst station	59.4	Colchester Cumberland	Pub. Works
20	Annapolis	30	Annapolis	D.A.R.
289	Antigonish	15	Antigonish	I.C.R.
588	Arcadia station	27 - 6	Yarmouth	Geod. Surv.
588	Argyle station	12-2	Yarmouth	Geod. Surv.
377	Aspotogan mountain	485	Lunenburg	Geol. Surv.
284	Athol station	133.6	Cumberland	Pub. Works
284	Atkinson station	246 - 1	Cumberland	Pub. Works
202 584	Atwood Brook station	21 - 1	Shelburne	Geod. Surv.
289	Auburn station	94 · 9 154	Kings	Geod. Surv.
584	Avondale	35.0	Pictou Kings	I.C.R. Geod. Surv.
584	Aylesford station.	100.3	Kings	Geod. Surv.
290	Bossehu's	94	Cara Davi	160
290 289	Barney River station	21 205	Cape Breton	I.C.R.
375	Barrett lake	290	Pictou Halifax	I.C.R. Militia
202	Barrington station	10.9	Shelburne	Geod. Surv.
202	Barrington Passage station	10.3	Shelburne	Geod. Surv.
303	Basin Road station	147	Richmond	C.B.R.
203	Bath	42	Annapotis	H. & S.W.R.
289	Bayfield Road station	132	Antigonish	I.C.R.
20	Bear River station	42	Digby	D.A.R.
19 283	Beaver BankBedford station	234 42·2	Halifax	D.A.R.
201	Beechville station	282.2	Halifax Halifax	Pub. Works Geod. Surv.
203	Belleisle.	24	Annapolis	H. & S.W.R.
588	Belleville station.	54.9	Yarmouth	Geod. Surv.
20	Belliveau	158	Digby	D.A.R.
283	Belmont station	84-4	Colchester	Pub. Works
584	Berwick station	138 - 1	Kings	Geod. Surv.
375 376	Big Five-bridge lake	158	Halifax	Geol. Surv.
377	Big Indian lake	215 168	Hants	Geol. Surv.
20	Billtown.	122	Lunenburg Kings	Geol. Surv. D.A.R.
202	Birchtown station.	11.3	Shelburne	Geod. Surv.
375	Bissett lake	86	Halifax	Geol. Surv.
204	Black River station	204	Inverness	I. & R.R.
288	Black Rock siding	257	Pictou	I.C.R.
201	Blockhouse station	181 - 6	Lunenburg	Geod. Surv.
377 20	Blomidon, cape	570	Kings	Admir. chart
372	Bloomfield	323 638	Digby Halifax	D.A.R.
290	Bog Island lake	12	Cape Breton	I.C.R. I.C.R.
	Boisdale hills	1.6	Cape Breton	1.0.10.

DICTIONARY OF ALTITUDES

Page	Locality	Elev.	County	Authority
373	Boss point, summit	210	Cumberland	Admir. chart
201	Boutilier station	30.8	Halifax	Geod, Surv.
201	Bowner station	244 - 1	Halifax	Geod. Surv.
20	Brazil Lake station	214	Yarmouth	D.A.R.
303	Bridgetown	72	Cape Breton Annapolis	S. & L.R.
19	Dom. Atlantic station	27	annapona	D.A.R.
203	Hal, and Southwestern station	35		H. & S.W.R.
288	Bridgeville	177	Pictou	I.C.R.
201	Bridgewater station	10.9	Lunenburg	Geod. Surv.
201	Bridgewater junction Brierly Brook station	48	Lunenburg	H. & S.W.R.
289	Brierly Brook station	148	Antigonish	LC.R.
204	Broad Cove station	52	Inverness	I. & R.R.
283	Brookfield station	100.0	Colchester	Pub. Works
203 584	Brookfield Mines	328	Queers Hants	H. & S.W.R. Geod. Surv.
201	Brooklyn, H. & S.W. station	34 - 1	Oucens	Geod. Surv.
201	Browns Point station.	16.3	Pictou	Geod. Surv.
377	Bucklaw hill	952	Victoria	Admir. chart
584	Burton station	140-8	Hants	Geod. Surv.
	C			
	4.5			
376	Calder hill	750	Inverness	Admir. chart
203	Caledonia	310	Queens	H. & S.W.R.
304	Caledonia Mine, end of spur	83	Cape Breton	S. & L.R.
584	Cambridge	65 - 4	Kings	Geod. Surv.
288	Cameron Mine siding	184	Pictou	I.C.R.
289 204	Campbell station	415.3	Colchester	Pub. Works
204	Campbell Point	25 72	Inverness Kings	I. & R.R. D.A.R.
377	Cape Dauphin hills.	1,045	Victoria	Admir. chart
289	Cape Porcupine station	398	Guyaboro	I.C.R.
303	Catalone	37	Cape Breton	S. & L.R.
588	Central Argyle station	42-4	Yarmouth	Geod. Surv.
376	Centre Rawdon	281	Hants	Militia
20	Centreville	92	Kings	D.A.R.
303	Chapel Road.	98	Richmond	C.B.R.
374 375	Chapman settlement	110	Cumberland	Geol. Surv.
588	Charles lake	95 344 · 0	Halifax Lunenburg	Militia Geod. Surv.
201	Chester station	46.1	Lunenburg	Geod. Surv.
201	Chester Basin station	75.8	Lunenburg	Geod. Surv.
376	Cheticamp hills, north summit	1,100	Inverness	Admir. chart
376	Cheticame hills, south summit	1,130	Inverness	Admir. chart
20	Church Point	154	Digby	D.A.R.
373	Claremont hill	565	Cumberland	Geol. Surv.
203	Clarence	179	Annapolis	H. & S.W.R.
584	Clarksville station	70.7	Hants	Geod, Surv.
20 584	Clifton station.	79 32 · 1	Annapolis Colchester	D.A.R. Geod. Surv.
373	Cobequid range, 900 or 1,000 feet,	32.1	Colenester	Geog. Surv.
3,3	some peaks probably reaching.	1,100	Cumberland	Geol. Surv.
376	Cockscomb lake.	462	Hants	Militia
584	Coldbrook station	68.4	Kings	Geod. Surv.
201	Conquerall station	206 - 1	Lunenburg	Geod, Surv.
		25	Cumberland	I.C.R.
375	Conrod lake	82	Halifax	Militia
201	County Line station.	120.0	Queens	Geod. Surv.
303	Country Harbour station	160	Guysborengh	N.S.E.R.

Page	Locality	Elev.	County	Authority
374 372	Cox hill	550	Cape Breton	Admir. chart
374	Cox lake	628 550	Halifax	I.C.R.
204	Craigmore	75	Cape Breton Inverness	Admir. chart I. & R.R.
201	Cranberry lake, water	298	Halifax	H. A.S.W.R.
372 203	Crawford Falls.	74	Halifax	I.C.R.
377	Creignish hills	82 980	Inverness Inverness	1. & R.R.
372	Cumminger lake	88	Halifax	Admir chart I.C.R.
	D			
588	Dalhousie station	640-3	Annapolis	Geod. Surv.
377	Dalhousie or Fitspatrick mountain	950	Pictou	Admir. chart
372 288	Dartmouth junction	97	Halifax	I.C.R.
372	Dartmouth station. Dartmouth lakes.	14·5 67	Halifax Halifax	Pub. Works
288	Dartmouth sugar refinery.	15.5	Halifax	Bouchette Pub. Works
377	Dartmouth sugar refinery.	233	Lunenburg	Geol. Surv.
372 283	Dean settlement	378	Halifica	I.C.R.
291	Debert station Denmark.	155·7 143	Colchester Colchester	Pub. Works
588	D'Entremont	20.7	Yarmouth	I.C.R. Geod. Surv.
289	Dewar Mills	154	Pictou	I.C.R.
283 283	Dewis station. Dickie station.	48.5	Hants	Pub. Works
20	Digby	43·1 43	Colchester Digby	Pub. Works D.A.R.
21	Dimock	33	Hants	D.A.R.
584 303	Doddridge station	139.3	Hants	Geod. Surv.
	Dominion No. 5 mine.	74 165	Cape Breton	S. & L.R.
376	Dutch Village, school	94	Cape Breton Halifax	D.C.Co. Militia
	R		1	
375	gle-nest rock	175	Halifax	Geol. Surv.
375 201	East Chester station.	223	Halifax	Militia
201	East River station.	91·3 56·1	Lunenburg Lunenburg	Geod. Surv. Geod. Surv.
382	East Chezzetcook station	25	Halifax	I.C.R.
375	East Chezzetcook, R.C. church	66	Halifax	Militia
202 283	East Jordan station	15.3	Shelburne	Geod. Surv.
375	East Petpeswick.	195 · 7 27	Colchester Halifax	Pub. Works Militia
588	East Pubnico station	15.9	Yarmouth	Geod. Surv.
305	East Southampton station	140.3	Cumberland	Pub. Works
201 373	Eastern lake, water	196	Halifax	H. & S.W.R.
19	Ellerahouse station	1,000	Antigonish Hights	Admir. chart D.A.R.
376	Ellershouse, R. C. church	95	Hants	Militia
203	Elliott	104	Annapolis	H. & S.W.R.
283 372	Elmsvale, Moose River road	50·0 147	liants Halifax	Pub. Works
283	Enfield station	60.5	Hants	I.C.R. Pub. Works
289	Eureka siding	148-0	Pictou	Pub. Works
303	Evanston	24	Richmond	C.B.R.

age	Locality	Elev.	County	Authority
	7			
	Fairview station	11-7	Halifax	Pub. Works
283	Fall River siding	131.7	Halifax	Pub. Works
584	Falmouth	30.5	Hants	Geod. Surv.
19	Fenerty siding	272	Halifax	D.A.R.
289 202	Ferrona station	140.8	Pictou Yarmouth	Pub. Works H. & S.W.R.
377	Ferry Road	54 950	Pictou	Admir. chart
376	Five-mile lake.	402	Hants	Geol. Surv.
201	Five-island lake (July 30, 1913)	243	Halifax	H. & S.W.R.
372	Fletcher lake.	51	Halifax	Bouchette
290	Florence.	35	Cape Breton	I.C.R.
284	Folleigh station	611.6	Colchester	Pub. Works
	Fort Lawrence		Cumberland	
304	Dock, high water, springs, 24.8; neap tide, 14.8; ordinary low			
	neap tide, 14.8; ordinary low	18.6		C.M.T.R.
284	Intercol. siding	33.3	1	Pub. Works
	Wharf	21·5 29·8		C.M.T.R. C.M.T.R.
	B.M., on culvert, I.C.R. crossing B.M., culvert, 2,120 ft. S. of I.C.R.	29.8		C.M.1.R.
	crossing	26.4		C.M.T.R.
	Saxby tide (Oct. 5, 1869) highest	20 1		Cimilaria
	recorded	29 - 2		C.M.T.R.
377	Fox Point lake	114	Lunenburg	Geol. Surv.
375	Fraser lake	233	Halifax	Geol. Surv. Geol. Surv.
375	Frederick lake	266	Halifax	Geol. Surv.
201	French Village station		Halifax	Geod. Surv.
201	FIGHER VIHAGE SEATION	79 · 1	Hamax	Geog. Surv.
201	G G	79.1	Hamas	Geod. Surv.
	G		Cape Breton	LCR
290	G Gannon.		Cape Breton	LCR
290 303	GannonGardiner	25 77		
290	GannonGardinerGeizer hill.		Cape Breton Cape Breton	I.C.R. S. & L.R.
290 303 375	Gannon	25 77 492	Cape Breton Cape Breton Halifax Halifax Antigonish	I.C.R. S. & L.R. Militia Militia Admir. chart
290 303 375 375 373 374	Gannon. Gardiner. Geizer hill. Geizer hill, Geizer's house. George, cape. George mountain.	25 77 492 444 310 890	Cape Breton Cape Breton Halifax Halifax Antigonish Cape Breton	I.C.R. S. & L.R. Militia Militia Admir. chart
290 303 375 375 373 374 290	Gannon. Gardiner. Geizer hill. Geizer hill, Geizer's house. George, cape. George mountain. George River station	25 77 492 444 310 890 37	Cape Breton Cape Breton Halifax Halifax Antigonish Cape Breton Cape Breton	I.C.R. S. & L.R. Militia Militia Admir. chart Admir. chart I.C.R.
290 303 375 375 373 374 290 284	Gannon. Gardiner. Geizer hill. Geizer hill, Geizer's house. George, cape. George mountain. George River station. Giles siding (west end)	25 77 492 444 310 890 37 395 · 2	Cape Breton Cape Breton Halifax Halifax Antigonish Cape Breton Cape Breton Cumberland	I.C.R. S. & L.R. Militia Militia Admir. chart Admir. chart I.C.R. Pub. Works
290 303 375 375 373 374 290 284 303	Gannon. Gardiner. Geizer hill. Geizer hill, Geizer's house. George, cape. George mountain. George River station. Giles siding (west end). Glace Bay station.	25 77 492 444 310 890 37 395 · 2	Cape Breton Cape Breton Halifax Halifax Antigonish Cape Breton Cape Breton Cumberland Cape Breton	I.C.R. S. & L.R. Militia Militia Admir. chart Admir. chart I.C.R. Pub. Works S. & L.R.
290 303 375 375 373 374 290 284 303 204	Gannon. Gardiner. Geizer hill. Geizer hill, Geizer's house. George, cape. George mountain. George River station. Giles siding (west end). Glace Bay station. Glencoe.	25 77 492 444 310 890 37 395 · 2 72 213	Cape Breton Cape Breton Halifax Halifax Antigonish Cape Breton Cape Breton Cumberland Cape Breton Inverness	I.C.R. S. & L.R. Militia Militia Admir. chart Admir. chart I.C.R. Pub. Works S. & L.R. I. & R.R.
290 303 375 375 373 374 290 284 303 204 204	Gannon. Gardiner. Geizer hill. Geizer hill, Geizer's house. George, cape. George mountain. George River station. Giles siding (west end). Glace Bay station Glencoe. Glen Dhu	25 77 492 444 310 890 37 395 · 2 72 213 216	Cape Breton Cape Breton Halifax Halifax Antigonish Cape Breton Cumberland Cape Breton Inverness Inverness	I.C.R. S. & L.R. Militia Militia Admir. chart I.C.R. Pub. Works S. & L.R. I. & R.R.
290 303 375 375 373 374 290 284 303 204 204 204	Gannon. Gardiner. Geizer hill. Geizer hill, Geizer's house. George, cape. George mountain. George River station. Giles siding (west end). Glace Bay station. Glencoe. Glen Dhu. Glendyer.	25 77 492 444 310 890 37 395 · 2 72 213 216 14	Cape Breton Cape Breton Halifax Halifax Antigonish Cape Breton Cape Breton Cumberland Cape Breton Inverness Inverness Inverness	I.C.R. S. & L.R. Militia Militia Admir. chart I.C.R. Pub. Works S. & L.R. I. & R.R. I. & R.R.
290 303 375 375 373 374 290 284 303 204 204 204 372	Gannon. Gardiner. Geizer hill. Geizer hill, Geizer's house. George hountain. George mountain. George mountain. Gelse siding (west end). Glace Bay station. Glencoe. Glen Dhu. Glendyer. Glenelg.	25 77 492 444 310 890 37 395 · 2 72 213 216 14 58	Cape Breton Cape Breton Halifax Halifax Antigonish Cape Breton Cape Breton Cumberland Cape Breton Inverness Inverness Guysborough	I.C.R. S. & L.R. Militia Militia Admir. chart I.C.R. Pub. Works S. & L.R. I. & R.R. I. & R.R. I. & R.R.
290 303 375 375 373 374 290 284 303 204 204 204 372	Gannon. Gardiner. Geizer hill. Geizer hill, Geizer's house. George, cape. George mountain. George River station. Giles siding (west end). Glace Bay station. Glencoe. Glen Dhu. Glendyer. Glendyer. Glenelg Glenfalloch siding.	25 77 492 444 310 890 37 395 · 2 72 213 216 14	Cape Breton Cape Breton Halifax Halifax Antigonish Cape Breton Cape Breton Cumberland Cape Breton Inverness Inverness Inverness	I.C.R. S. & L.R. Militia Militia Admir. chart I.C.R. Pub. Works S. & L.R. I. & R.R. I. & R.R. I. & R.R. I. C.R.
290 303 375 375 373 374 290 284 303 204 204 372 290	Gannon. Gardiner. Geizer hill. Geizer hill, Geizer's house. George, cape. George mountain. George River station. Giles siding (west end). Glace Bay station. Glencoe. Glen Dhu. Glendyer. Glendyer. Glenelg Glenfalloch siding.	25 77 492 444 310 890 37 395 · 2 72 213 216 14 58 73	Cape Breton Cape Breton Halifax Halifax Antigonish Cape Breton Cape Breton Cumberland Cape Breton Inverness Inverness Guysborough Pictou	I.C.R. S. & L.R. Militia Militia Admir. chart I.C.R. Pub. Works S. & L.R. I. & R.R. I. & R.R. I. & R.R. I. C.R. I.C.R. Pub. Works
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290 303 375 375 373 374 290 284 204 204 372 290 289 289 201 201 201 201 201 201 201 201 201 201	Gannon. Gardiner. Geizer hill. Geizer hill, Geizer's house. George, cape. George mountain. George River station. Giles siding (west end). Glace Bay station. Glencoe. Glen Dhu. Glendyer. Glendyer. Glenfalloch siding. Glengarry station. Gordon Summit siding. Governor lake. Grafton.	25 77 492 444 310 890 37 395 · 2 72 213 216 14 58 73 392 · 8 565 · 6 235	Cape Breton Cape Breton Halifax Halifax Antigonish Cape Breton Cape Breton Cumberland Cape Breton Inverness Inverness Inverness Guysborough Pictou Pictou Halifax Kings	I.C.R. S. & L.R. Militia Militia Admir. chart I.C.R. Pub. Works S. & L.R. I. & R.R. I. & R.R. I. & R.R. I.C.R. I.C.R. Pub. Works Pub. Works H. & S.W.R. D.A.R.
290 303 375 375 373 373 290 284 303 204 204 204 204 204 204 204 204 204 204	Gannon. Gardiner. Geizer hill. Geizer hill, Geizer's house. George, cape. George mountain. George River station. Giles siding (west end). Glace Bay station Glencoe. Glen Dhu. Glendyer. Glenelg. Glenfalloch siding. Glenfalloch siding. Gordon Summit siding. Governor lake. Grafton. Graham siding.	25 77 492 444 310 890 37 395 · 2 72 213 216 14 58 73 392 · 8 565 · 6 235 170 109 · 2	Cape Breton Cape Breton Halifax Halifax Antigonish Cape Breton Cape Breton Cumberland Cape Breton Inverness Inverness Inverness Guysborough Pictou Pictou Pictou Halifax Kings Colchester	I.C.R. S. & L.R. Militia Militia Admir. chart I.C.R. Pub. Works S. & L.R. I. & R.R. I. & R.R. I. & R.R. I. C.R. I.C.R. Pub. Works Pub. Works H. & S.W.R. D.A.R. Pub. Works
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290 303 375 373 374 290 284 204 204 204 2290 289 201 202 283 374 373 373 373 373 373 373 373 373 37	Gannon. Gardiner. Geizer hill. Geizer hill, Geizer's house. George, cape. George mountain. George River station. Giles siding (west end). Glace Bay station Glencoe. Glen Dhu. Glendyer. Glenelg. Glenfalloch siding. Glengarry station. Gordon Summit siding. Governor lake. Grafton. Graham siding Grand lake (Oct. 3, 1907). Grand lake. Grand Desert P.O.	25 77 492 444 310 890 37 395 · 2 72 213 216 14 58 73 392 · 8 565 · 6 235 170 109 · 2 43 · 0 95 38	Cape Breton Cape Breton Halifax Halifax Antigonish Cape Breton Cape Breton Cumberland Cape Breton Inverness Inverness Inverness Guysborough Pictou Pictou Pictou Halifax Kings Colchester Halifax Cape Breton Richmond Halifax	I.C.R. S. & L.R. Militia Militia Admir. chart I.C.R. Pub. Works S. & L.R. I. & R.R. I. & R.R. I. & R.R. I.C.R. I.C.R. Pub. Works H. & S.W.R. D.A.R. Pub. Works Pub. Works H. & S.W.R. D.A.R. Pub. Works Militia
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290 303 375 375 373 374 290 284 303 204 204 372 290 289 201 20 283 374 303 375 283 374 303 375 375 373 375 375 375 375 375 375 37	Gannon. Gardiner. Geizer hill. Geizer hill, Geizer's house. George nountain. George River station. Giles siding (west end). Glace Bay station. Glencoe. Glen Dhu. Glendyer. Glenelg. Glenfalloch siding. Gelengarry station. Gordon Summit siding. Governor lake. Grafton. Graham siding. Grand lake (Oct. 3, 1907). Grand lake. Grand Anse. Grand Lake, Intercol. station. Grand Lake, S. & L. station.	25 77 492 444 310 890 37 395·2 72 213 216 14 58 73 392·8 565·6 235 170 109·2 43·0 95 38 18 57·7	Cape Breton Cape Breton Halifax Halifax Antigonish Cape Breton Cape Breton Cumberland Cape Breton Inverness Inverness Inverness Guysborough Pictou Pictou Halifax Kings Colchester Halifax Cape Breton Richmond Halifax Halifax Cape Breton	I.C.R. S. & L.R. Militia Militia Admir. chart I.C.R. Pub. Works S. & L.R. I. & R.R. I. & R.R. I. & R.R. I.C.R. Pub. Works H. & S.W.R. D.A.R. Pub. Works Rub. Works Pub. Works Pub. Works Rub. Works
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Page	Locality	Elev.	County	Authority
203	Granville Ferry	80	Annapolis	H. & S.W.R.
584	Green Oaks station	85.3	Colchester	Geod. Surv.
284	Greenville station.	283.5	Cumberland	Pub. Works
202	Greenwood station	25.2	Shelburne	Geod. Surv.
19	Grove	451	Halifax	D.A.R.
202	Gunning Cove station	10.6	Shelburne	Geod. Surv.
	н			
	Halifax		Halifax	
201	H. & S. W. station	59		H. & S.W.R.
283	Intercol. station.	58.9		Pub. Works
283	Intercol. wharf	14		I.C.R.
374	Citadel	271		Admir. chart
314	High service reservoir, waste weir	360		City Eng.
	Low service reservoir, waste weir	204 - 5		City Eng.
XVI	City datum	-1.87		City Eng. Tidal Surv.
XVI	City datum. B.M., near S.E. angle of sail loft			
	at dockvard	12.59		Tidal Surv.
	Coping of dry dock	+7.48		Tidal Surv.
XVI	Coping of dry dock	-3.08		Tidal Surv.
YAI	ordinary spring tides)	-3.49		Tidal Surv.
	Tidal Sugaran datum	-2.48		Tidal Surv.
	Tidal Survey datum			
	Sill of dry dock	-28.98		Tidal Surv.
374	Hansford hill	295	Cumberland	Geol. Surv.
584	Hantsport	50 - 1	Hants	Geod. Surv.
289	Harbour-au-Bouche	301	Antigonish	I.C.R.
19	Hartville siding	184	Hants	D.A.R.
588	Hastings junction	543.6	Annapolis	Geod. Surv.
374	Haute, isle	320	Cumberland	Admir. chart
19	Hay and Hibbert siding	498	Hants	D.A.R.
289	Heatherton	76	Antigonish	I.C.R.
20	Hebron	85	Yarmouth	D.A.R.
20	Hectanooga	170	Digby	D.A.R.
203	Hemford	332	Lunenburg	H. & S.W.R.
201	Henneberry lake	20	Lunenburg	H. & S.W.R.
376	High capes	1.000	Inverness	Admir, chart
283	High capes	140-1	Celchester	Pub. Works
20	Hillaton	32	Kings	D.A.R.
376	Hillsvale	475	Hants	Militia
303	Homeville	94	Cape Breton	S. & L.R.
289	Hopewell station	203.0	Pictou	Pub. Works
584	Horton Landing station	42.1	Kings	Geod. Surv.
304	Hub mine	120	Cape Breton	S. & L.R.
201	Linkhard station	68.3	Halifax	Geod. Surv.
375	Hubbard station	364	Halifax	Geod. Surv.
	Hubley lake			Georgi Surv.
201	Hubley station	287 • 4	Halifax	Geod. Surv.
375	Hubley Big lake	235	Halifax	Geol. Surv.
202	Hunt Point station	73.0	Queens	Geod. Surv.
377	Hunter mountain	680	Victoria	Admir. chart
	I			
377	Ingonish mountain	1,392	Victoria	Admir. chart
201	Ingram Port station	33.6	Halifax	Geod. Surv.
204	Inverness station	115	Inverness	I. & R.R.
289	Inverness junction	28	Richmond	I.C.R. I.C.R.
290	Iona	12	Victoria	I.C.R.
201	Italy Cross station	201-3	Lunenburg	Geod, Surv.

age	Locality	Elev.	County	Authority
		-		-
289	James River station	252	Antigonish	I.C.R.
375	Jeddore head, summit	200	Halifax	Admir. chart
304 202	loggins.	58	Cumberland	M.C. R. & P.C.
202	Jordan Falls station	16.0	Shelburne	Geod. Surv.
204	JordantownJudique	180	Digby	D.A.R.
203	Judique	8	Inverness	I. & R.R.
	K			
203	Karsdale	32	Annapolis	H. & S.W.R.
375	Kearney lake	137	Halifax	Geol. Surv.
504	Kennetcook station	98.2	Hants	Geod. Surv.
374	Kentville junction	35.0	Kings_	Geod. Surv.
20	Kilkenny lake	130	Cape Breton	D.C.Co.
584	Kingsport Kingston station	52	Kings	D.A.R.
283	Kinsac station	85·9 94·1	Kings Halifax	Geod. Surv.
		24.1	rialitax	Pub. Works
	L		1	
20 305	Lake Annis station	172	Yarmouth	D.A.R.
		87 - 1	Cumberland	Pub. Works
403	Lake View station	135 - 6	Halifax	Pub. Works
280	LakevilleLansburg tank	109	Kings Colchester	D.A.R.
280	Lansdowne station.	512-4	Colchester	Pub. Works
283	Lantzing siding	463.5	Pictou	Pub. Works
	Lawrencetown	59·2 82	Hants	Pub. Works
	Lawrencetown	04	Annapolis Halifax	D.A.R.
372	Intercolonial station	15		I.C.R.
375	Post office	56		Militia
290	Leitche Creek station	10	Cape Breton	I.C.R.
376	Lewis lake	483	Hants	Militia
283	Lewis mills.	485	Hants	Militia
283	Lily lake (Sept. 27, 1907) Lily Lake station	132	Halifax	Pub. Works
288	Line Ouem siding	141	Halifax	I.C.R.
289	Lime Quarry siding	164	Pictou	I.C.R.
290	Little Bras d'Or	132	Antigonish	I.C.R.
20	Little Brook station	21 145	Cape Breton Digby	I.C.R.
372	Little River station	82	Halifax	D.A.R.
374	Little River village	350	Cumberland	I.C.R.
202	Liverpool station	10.4	Oueens	Geol. Surv.
291	Lochbroom station	11.8	Pictou	Geod. Surv. Geod. Surv.
202	Lockeport station	19.6	Shelburne	Geod. Surv.
284	Londonderry station	335.3	Colchester	
374	Long lake	212	Cape Breton	Pub. Works D.C.Co.
375	Long lake	206	Halifax	Geol. Surv.
283	Long lake (Sept. 30, 1907)	83.9	Halifax	Pub. Works
376	Long lake Long lake (Sept. 30, 1907) Long lake (Herbert river)	393	Hants	Geol. Surv.
		39	Inverness	I. & R.R.
376	Long Point hills	700	Inverness	Admir. chart
3/2	Loon lake.	618	Halifax	I.C.R.
575 289	Loon lake	222	Halifax	Militia
	Lorne station.	355-1	Pictou	Pub. Works
376	Lorne Set ment school	144	Hants_	Militia_
303	Louisburg station Louisburg, shipping pier	54	Cape Breton	S. & L.R.
		42	Cape Breton	S. & L.R.

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Page	Locality	Elev.	County	Authority
588	Lower Argyle station	69 - 7	Yarmouth	Geod. Surv.
588	Lower East Pubnico station	14.5	Yarmouth	Geod. Surv.
584	Lower Truro station	33.0	Colchester	Geod. Surv.
374	Lower Wentworth village	160	Cumberland	Geol. Surv.
375	Lower West Jeddore P.O	12	Halifax	Militia
375	Lucasville P.O	408	Halifax	Militia
201	Lunenburg	30	Lunenburg	H. & S.W.R.
291	Lyons Brook station	59.8	Pictou	Geod. Surv.
	M			
	1			
204	Mabou	46	Inverness	I. & R.R.
376	Mabou highlands	1,000	Inverness	Admir. chart
284	Maccan station	31.1	Cumberland	Pub. Works
201	Mahone junction	84.9	Lunenburg	Geod. Surv.
201	Maitland station	206 · 7	Lunenburg	Geod. Surv.
374	Major lake	53	Halifax	Geol. Surv.
291 283	Malagash	43 51·9	Cumberland	I.C.R. Pub. Works
373	Malcolm station	210	Hants Cumberland	Geol. Surv.
376	Mapleton village	560	Inverness	Admir. chart
289	Marshy Hope	418	Pictou	I.C.R.
201	Martin River station	56.5	Lunenburg	Geod. Surv.
204	Maryville	6	Inverness	I. & R.R.
374	Maryville	246	Halifax	Geol. Surv
291	McCallum	82	Colchester	I.C.R.
374	McDonald lake	170	Cape Breton	D.C.Co.
288	McDonald Mine siding	180	Pictou	I.C.R.
376	McGrath lake	486	Hants	Geol. Surv.
289 283	McIntyre Lake station	133	Inverness	I.C.R.
290	McKay siding	42.7	Colchester Victoria	Pub. Works I.C.R.
376	McLennan Mill lake	322	Hants	Geol. Surv.
584	McNutt Creek station	34.8	Colchester	Geod. Surv.
291	Meadowville	146	Pictou	I.C.R.
372	Meagher Grant	71	Halifax	I.C.R.
201	Medway station	24.6	Queens	Geod. Surv.
289	Merigomish	20	Pictou	I.C.R.
20	Meteghan	131	Digby	D.A.R.
75	Middle Sackville	218	Halifax	Militia
372	Middle Musquodoboit	93	Halifax	I.C.R.
584 283	Milford station	70·1 54·2	Annapolis	Geod. Surv. Pub. Works
377	Mill Cove lake	82	Hants Lunenburg	Geol. Surv.
20	Mill Village	39	Kings	D.A.R.
289	Miner Road	142	Richmond	I.C.R.
303	Mira	12	Cape Breton	S. & L.R.
289	Monastery.	13	Antigonish	I.C.R.
304	Morien station	164	Cane Breton	S. & L.R.
303	Morien junction	124	Cape Breton Halifax	S. & L.R.
375	Morris lake	93	Halifax	Geol. Surv.
584	Mosherville station	38 · 1	Hants	Geod. Surv.
588	Mossman station	134.9	Lunenburg	Geod. Surv.
584	Mount Denison station	50.2	Hants	Geod. Surv.
375 19	Mount Pleasant station	330 520	Halifax Hants	Geol. Surv.
289	Mount Uniacke station	320	Guysborough	D.A.R.
	Mulgrave. Murray siding	103 - 2	Colchester	Pub. Works
207	musely musely management of the control of the cont	100-4	Colchester	I UD. WOLKS

,age	Locality	Elev.	County	Authority
	N			
284	Nappan station	28 - 2	Cumberland	Dub Works
588	New Germany station	258 - 3	Lunenburg	Pub. Works Geod. Surv.
588	New Germany junction	237 - 1	Lunenburg	Geod. Surv.
289	New Glasgow	32	Pictou	I.C.R.
19	Newport	109	Hanta	D.A.R.
376	Newport Corner P.O	190	Hants	Militia
305	Newville station	69 - 1	Cumberland	Pub. Works
376	Nicholson lake	455	Hants	Geol. Surv.
588	Nictaux. Nine-mile River P.O.	150 - 1	Annapolis	Geod. Surv.
376	Nine-mile River P.O	86	Hants	Militia
373 375	North mountain. North Beaverbank, church, 644; post	700	Annapolis	Admir. chart
377	office	586	Halifax	Militia
377	North Cape district assemble	1,000	Victoria	Admir. chart
588	North Cape district, summit	1,500 130·5	Victoria Lunenburg	Admir. chart
20	North Range station	312	Digby	Geod. Surv. D.A.R.
290	North Sydney junction.	157	Cape Breton	I.C.P.
290	North Sydney station	41	Cape Breton	I.C.R. I.C.R.
	0			
283	Oakfield station	61.9	Halifax	Pub. Works
20	Ohio	160	Yarmouth	D.A.R.
303	Old Tank.	77	Cape Breton	S. & L.R.
283	Onslow station	34 · 2	Colchester	Pub. Works
290 376	Orangedale	12	Inverness	I.C.R.
284	Otter lakeOxford junction	291	Halifax	Militia
291	Oxford station	92·0 42	Cumberland Cumberland	Pub. Works I.C.R.
	P			
19	Paradise	57	Annapolis	D.A.R.
305	Cumberland R. & C. Co's. station	24 - 7	Cumberland	D 1 111 1
305	Wharf.	20.0		Pub. Works Pub. Works
584	Patterson station	116.3	Hants	Geod. Surv.
372	Petpeswick lake, high water, 54; low water.	80	YT-1:6	100
291	Pictou station.	52 10·7	Halifax Pictou	I.C.R.
290	Pictou Landing.	13	Pictou	Geod. Surv. I.C.R.
289	Piedmont	263	Pictou	I.C.R.
376	Pigot lake	462	Hants	Militia
289	Pine Tree	20	Pictou	I.C.R.
20	Pitman Road	234	Yarmouth	D.A.R.
588 203	rleasant Lake station	15.1	Yarmouth	Geod. Surv.
203	Pleasant River station	293	Queens Digby	H. & S.W.R.
375	Plympton	289	Digby	D.A.R.
289	Point Tupper station.	160	Halifax	Geol. Surv.
289	Pomquet	27	Richmond Antigonish	I.C.R.
376	PomquetPonhook lakes	248	Hants	Geol. Surv.
202	Port Clyde station	21.7	Shelburne	Geod. Surv.
203	Porter	35	Annapolis	H. & S.W.R.
375	Porter lake	2	Halifax	Militia
203	Port Hastings	8	Inverness	I. & R.R. I. & R.R.
204	Port Hood	65	Inverness	7 0 D D

Page	Locality	Elev.	County	Authority
202	Port Mouton station	59.9	Queens	Geod. Surv.
202	Port Saxon station.	25.9	Queens Shelburne	Geod. Surv.
584	Port Williams station.	31 - 3	Kings	Geod. Surv.
203	Port Wade.	31	Annapolis	H. & S.W.R.
375	Power lake.	56	Halifax	Geol. Surv.
375	Preston Road P.O.	181	Halifax	Militia
374	Prim point	400	Digby	Admir. chart
584	Princeport Road station.	212.0	Colchester	Geod. Surv.
588	Pubnico.	12.2	Yarmouth	Geod. Surv.
284	Pugsley siding.	28 - 2	Cumberland	Pub. Works
291	Pugwash junction	40	Cumberland	I.C.R.
291	Pugwash station.	17	Cumberland	I.C.R.
	O			
375	Quacks lake	213	Halifax	Geol. Surv.
	R			
376	Rawdon	467	Hants	Militia Militia
376	Rawdon Gold Mines	483	Hants	Admir. chart
376	Red cape	900	Inverness	Admir. chart
377	Red head	272 500	Victoria Colchester	Admir. chart
373	Red head. Renfrew P.O.	301	Hants	Militia
376	Rentrew P.O.	172	Cape Breton	S. & L.R.
304	Reserve mine		Halifax	
201	Halifax & S. W. station	20.0		Geod. Surv.
283	Intercolonial station	19 - 1		Pub. Works
588 372	Ridgeroad station	474-7	Annapolis	Geod. Surv.
312	water	43	Halifax	I.C.R. I.C.R.
290	River Denys station	72	Inverness	I.C.R.
304	River Hebert station.	29	Cumberland	M.C. R. & P. C
291	River John station	69	Pictou	I.C.R.
284	River John station	169.3	Cumberland	Pub. Works Pub. Works
289	Riversdale, Intercol. station	316-2	Colchester	Pub. Works
588	Riversdale, H. & S.W. station	122.6	Lunenburg	Geod. Surv.
289	Riverton station	128 · 6	Pictou	Pub. Works
283	Rockingham station	9.4	Halifax	Pub. Works
283	Rocky lake (Sept. 27, 1907)	125 - 8	Halifax	Pub. Works Pub. Works
283	Rocky Lake station	133 - 3	Halifax	Pub. Works
373	Rodney corner	625	Cumberland	Geol. Surv.
291	Rogers siding	229	Pictou	I.C.R.
202	Roseway station	37.4	Shelburne	Geod. Surv.
20	Roundhill	40	Annapolis	D.A.R.
375	Russell lake	123	Halifax	Geol. Surv.
	S			
202		15.3	Shelburne	Geod. Surv.
377	St. Anne mountain	1,070	Victoria	Admir. chart
21	St. Croix station	39	Hants	D.A.R.
376	St. Croix, church	44	Hants	Militia
201	St. Margaret	100	Halifax	H. & S.W.R.
201	St. Margaret Bay station	57.2	Halifax	Geod. Surv.
377	St. Paul island, south summit	500	Victoria	Admir. chart
288		206	Pictou	I.C.R.
303	St. Peters	66	Richmond	C.B.R.
374		450	Cumberland	Geol. Surv.

Page	Locality	Elev.	County	Authority
377	Salt hill		·	
284	Saltsprings station	717	Inverness	Admir. chart
374	Sand lake.	150 - 6		Pub. Works
202	Sand Point station	96	Cape Breton Shelburne	D.C.Co.
283	Sandy Cove station	13		H. & S.W.R.
20	Saulnierville	68 - 3		Pub. Works
584	Scotch Village station.	123	Digby	Pub. Works D.A.R.
291	Scotsburn	135-1		Geod. Surv.
	Seaforth	253	Pictou	I.C.R.
372	Intercolonial station	40	Halifax	1
375	Post office	12		I.C.R.
202	Shag Harbour station	45	C1 11	Militia
376	onea lake			Geod. Surv.
20	Suemein Willa	390	Halifax	Geol. Surv.
202	Shelburne station.	95	Kings	D.A.R.
290	Snenacache	71-4		Geod. Surv.
374		14	Cape Breton	I.C.R.
283	Shupenacadie station	670	Cape Breton	Admir. chart
375			Hants	Pub. Works
	Charles)	95	77-110	1
375	Charles) Shubenacadie lake, Second (lake	93	Halifax	Militia
	William) Shubenacadie Grand lake	61	1 81-11C	
283	Shubenacadie Grand lalee	61 43	Halifax	Militia
20	SIBBIDUO FAIIR	287	Halifax	I.C.R.
372	Studie lake	648	Digby	D.A.R.
20	Omitin Cove station	90	Halifax	I.C.R.
377	omoke cape	950	Digby	D.A.R.
3/3	Soldier lake	211	Victoria	Admir. chart
20	Somerser	143	Halifax	Militia
313	South mountain	530	Kings	D.A.R.
305	Southampton stacion	116-3	Annapolis Cumberland	Admir. chart
203	Southampton stacion	278	Oueens	Pub. Works
204	SOULD Maitland station	31.4	Hants	H. & S.W.R.
376	SOUTH KAWdon P ()	593	Hants	Geod. Surv.
209	Journ Kiver station	22	Antigonish	Militia
13	South Uniacké siding.	457	Hants	I.C.R.
404	SOUTHWest Mahou	83	Inverness	D.A.R. I. & R.R.
377	Split, cape	400	Kings	
303	Sporting Mountain station	111	Richmond	Admir. chart C.B.R.
		548-9	Annapolis	Geod. Surv.
305	opringnili		Cumberland	Geod, Surv.
374	Springhill. Cumberland R. & C. station	434 - 1		Pub. Works
0/4	Dusc of water tank frown water			- uo. ITOLAS
374	supply), 652; top of tank	702		Pub. Works
374	Waste weir of reservoir.	749		Pub. Works
	Lamp station.	501		Pub. Works Pub. Works Pub. Works
288	Springville siding	198-6	Cumberland	Pub. Works
375	pringville siding	182	Pictou	I.C.R.
376	quirrel mountain.	363	Halifax	Geol. Surv.
588	quirreltown station.	1,220	Inverness	Admir. chart
584	tanley station.	615.7	Annapolis	Geod. Surv.
289 5	tellarton station	41.2	Hants	Geod. Surv.
400 3	otewiacke station	62 · 1	Pictou	Pub. Works Pub. Works
19 3	FILLWater elding	81.9	Colchester	Pub. Works
204	trathlorne. ugarloaf hill (Antigonish).	141	Hants	D.A.R.
373 S	ugarloaf hill (Antigonish)		Inverness	I. & R.R.
		760 680	Antigonish	Admir. chart
471 3	ummit station	85	Antigonish Halifax	Admir. chart
288 S	unnybrae	267		H. & S.W.R.
		201	Pictou	I.C.R.

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Page	Locality	Elev.	County	Authority
290	Sutherland lake	730	Cumberland Cape Breton	Geol. Surv.
290 303 290 291	Battery Point wharf	10 42 61 12·2	Cape Breton Pictou	I.C.R. S. & L.R. I.C.R. Geod. Surv.
	T			
291 289 375 284 372 375	Tatamagouche. Taylor Road. Thomas lake. Thomson station Three-fathom Harbour Intercolonial station. Post office	16 122 60 106·0	Colchester Antigonish Halifax Cumberland Halifax	I.C.R. I.C.R. Militia Pub. Works I.C.R. Militia
288 19	Three-mile Plains siding	96 80	Halifax Hants	I.C.R. D.A.R.
377 375 289 290 283 19 376 588	Tidnish dock, extreme high tide, 7·82; ordinary high tide, 2·82; average low water. Timber lake. Topsail lake. Tracadie. Trenton. Truro station. Tucker siding. Turf lake. Tusket station	-2.82 310 225 41 44 59.7 462 371 34.9	Cumberland Lunenburg Halifax Antigonish Pictou Colchester Hants Halifax Yarmouth	C.M.T.R. Geol. Surv. Militia I.C.R. I.C.R. Pub. Works D.A.R. Geol. Surv. Geod. Surv.
289 203 203 372 376 588	Union station Upper Clarence Upper Granville Upper Musquodoboit Upper Newport P.O Upper Woods Harbour station	219·9 80 38 172 259 14·0	Colchester Annapolis Annapolis Halifax Hants Shelburne	Pub. Works H. & S.W.R. H. & S.W.R. I.C.R. Militia Geod. Surv.
289 376 375	Valley station	110-9 448 103	Colchester Hants Halifax	Pub. Works Geol. Surv. Geol. Surv.
	W			
291 291 374 374 584 290 288 283 375 283 284 373	Wallace. Wallace Bridge station Warren village. Waterford lake. Waterville station Watson Waverley station Waverley siding. Webber lake Wellington station Wentworth station Wentworth village.	132 42 225 81 93·5 11 73 137 236 79·4 469·5 210	Cumberland Cumberland Cumberland Cape Breton Kings Cape Breton Halifax Halifax Halifax Halifax Cumberland Cumberland	I.C.R. I.C.R. Geod. Surv. D.C.Co. Geod. Surv. I.C.R. I.C.R. I.C.R. Militia Pub. Works Pub. Works Geol. Surv.

Page	Locality	Elev.	County	Authority
289	West Bay Road station	214	Inverness	I.C.R.
305	West prook station	112.4	Cumberland	Pub. Works
284	Westchester station	310.7	Cumberland	Pub. Works
373	West Chezzetcook	745	Cumberland	Geol. Surv.
372	Intercolonial station	63	Halifax	100
375	Koman Catholic church	25	1	I.C.R.
201	Western Shore station	54.2	Lunanham	Militia
375	West leddore P.O	13	Lunenburg Halifax	Geod. Surv.
289	West Merigomish.	69	Pictou	Militia
289	West River station	447.3	Pictou	I.C.R.
20	Weston	185	Kings	Pub. Works
290	westville station	222.7	Pictou	D.A.R.
20	Weymouth	60		Geod. Surv.
376	VVIIICE CADES	850	Digby	D.A.R.
303	Whiteside	135	Inverness	Admir. chart
377	Wilkie Sugarloaf mountain	1.200	Richmond	C.B.R.
202	Wilkins station	215.3	Victoria	Admir. chart
19	Wilkins and Ballast-pit siding.	41	Queens	Geod. Surv.
375	William lake	61	Hants	D.A.R.
584	Wilmot station.	69.5	Halifax	Militia
373	Windham hill		Annapolis	Geod. Surv.
584	Windsor station	625	Cumberland	Geol. Surv.
283	Windsor junction	28.3	Hants	Geod. Surv.
584	Wolfville station	128 - 4	Halifax	Pub. Works
289	Woodburn	27.0	Kings	Geod. Surv.
20	Woodville	143	Pictcu	I.C.R.
202	Woods Harbour station	145	Kings	D.A.R.
376	Woodville P.O.	38.0	Shelburne	Geod. Surv.
		180	Hants	Militia
	Y			
	Yarmouth		Yarmouth	
20	Dom. Atlantic station	25	- e- moden	D.A.R.
588	Halifax and Southwestern station	19.7		Geod, Surv.

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Page	Locality	Elev.	County	Authority
449	Abamategwia lake	1,332	Kenora	Geol. Surv.
140	Aberarder station	664 - 5	Lambton	Geod. Surv.
343	Aberdeen	326	Wentworth	T.H. & B.R.
335	Aberfeldy, road crossing	676	Lambton	H.E.P.C.
451	Abingdon corner	655	Lincoln	Militia
178	Abitibi	895	Nipissing	N.T.R.
406	Abitibi lake, high water, 874; low	868	Nipissing	N.T.R.
243	Abiwin station	1,439.9	Rainy River	Geod. Surv.
181	Abram lake, high water, 1,177; low	1,171	Kenora	N.T.R.
355	Achigan	1,114	Algoma	A.C. & H.B.R.
355	Achigan lake, high water, 1, 109; low			ACAUDD
	water	1,105	Algoma	A.C. & H.B.R.
215	Actinolite	535	Hastings	C.N.R.
	Acton		Halton	men
219	Main street	1,132	ž.	T.S.R
140	Grand Trunk station	1,160	CES 4 F)	G.T.R.
461	Adder lake	1,286	Thunder Bay	N.T.R. C.N.R.
253	Addie lake	1,604	Thunder Bay	C.P.R.
44	Addington	588	Addington	C.P.R.
3	Adelard	561	Renfrew	Geod. Surv.
149	Admaston station	412.2		Militia
452	Adrian	825	Middlesex	C.N.R.
5888	Agate	1,045	Algoma	A.C. & H.B.I
356	Agawa	1,113	Algoma York	A.C. & H.D.E
	Agincourt	563	TOTK	C.P.R.
45	Can. Pac. station	567		G.T.R.
153	Grand Trunk station	1.042	Thunder Bay	C.P.R.
109	Agitamo lake	906	Parry Sound	Geol. Surv.
434	Ahmic lake	1,206	Sudbury	C.N.R.
231	Ahsine lake	1,310	Kenora	Geol. Surv.
449		754.3	Middlesex	Geod. Surv.
140	Ailsa Craig station	774	Manitoulin	Admir. chart
451	Akron	1,083	Algoma	A.C. & H.B.1
356		750	Thunder Bay	G.T.P.R.
191	Alba	1,120	Algoma	C.N.R.
455	Albany Forks station	925	Peel	Militia
190		1,237	Kenora	G.T.P.R.
356	Alden	1,175	Algoma	A.C. & H.B.
449	Alder lake	1,227	Kenora	Geol. Surv.
148		260	Glengarry	G.T.R.
161	Alford station.	711.0	Brant	Geod. Surv.
2	Alfred station	177 - 5	Prescott	Pub. Works
585		604 - 3	Algoma	Geod. Surv.
149		1,418.9	Nipissing	Geod. Surv.
236		498	Renfrew	C.N.R.
456		649	Renfrew	C.P.R.
215		771	Hastings	C.N.R.
54		919	Grey	C.P.R.
168		610	Welland	G.T.R.
168	Allanburg station	593	Welland	G.T.R.
156	Allandale station	734 - 2	Simcoe	Pub. Works
181		1,351	Thunder Bay	N.T.R.
1"	Allenford station	749.5	Bruce	Geod. St
	Allensville, road crossing	964 - 7	Muskoka	Pub. Works

Page	Locality	Elev.	County	Authority
	Alliston		~	
57	Alliston. Can. Pac. station.		Simone	
160	Grand Trunk station.	727 -	4	Geod. Surv.
425	Allumette lake, high water, 372-2; low	723		G.T.R.
165	Alma	364	4 Renfrew	Pub. Works
464	Almira, cross roads & mile west	1,438	Wellington	Pub. Works G.T.R.
2	Almonte.	790	York	Militia
171	Alsfeldt station	398	Lanark	C.P.R.
56	Alton			Geod. Surv.
355	Alva	1,317	Peel	C.P.R.
	Alvinston	1,271	Algoma	A.C. & H.B.R
164	Utang trupk gration	744	Lambton	
347	MICH. Cent. station	60 A A		G.T.R.
237		714		M.C.R.
106	* STEAM OF CARL ORD TAKE	1,006	Nipissing	C.N.R. C.P.R.
30	Amaranth	1,192	Nipissing	C.P.R.
4/7	Ames	1,546 772	Dufferin	C.P.R.
	Amnera Durg	112	Algoma	N.T.R.
347	Wilch. Cent. station	593	Essex	
	TOWN DAIL GOOF-WAY	594.9		M.C.R.
338	CMINISTER	594		Lake Surv.
222	CHILL LAKE	1,263	Welland	H.E.P.C.
	THE RESULT OF THE PARTY OF THE	1 020	Kenora	Geol. Surv.
	THIANT	1,382	Nipissing	Bureau Mines
TUO /	ANCASTER	716	Algoma	C.P.R.
JOOU	MICHIT.	738	Wentworth	T.H. & B.R.
W- 4	MICONS FORRESTATION	817	Thunder Bay Victoria	C.N.R. C.P.R.
222 1	Inderson	679	Sudhum	C.P.R.
	Migier.	710	Sudbury Thunder Bay	A.E.R.
120 1	Angus station.	627 - 0	Simcoe	C.P.R.
133 1	ingus lake	1,051	Nipissing	Pub. Works
UO Z	injigama lake	1,174	Algoma	Geol. Surv.
TA 4	VILLEX STATION	1,474.7	Thunder Bay	C.P.R.
		1,070	Nipissing	Geod. Surv.
W4 6	MINON REALION	396.9	Hastings	Geol. Surv.
28 A	Instice	1,187		Pub. Works C.N.R.
39 A	nt lake	792	Sudbury Parry Sound	C N.R.
61 A	ant Island lake	1,231	Sudbury	C.N.R.
46 A	antier lake	1,355	Thunder Bay	Geol. Surv.
A	ntoine lake	900	Frontenac	C.P.R.
47	Can. Pac. station.		Middlesex	CII III.
162	Grand Trunk station.	750		C.P.R.
347 A	ppin Road	741.0	,	Geod. Surv.
43 A	pple Hill station	750	Middlesex	M.C.R.
48 A	ppleby P.O.	301 - 5	Glengarry	Geod. Surv.
44 A	rdendale	410	Halton	Militia
		618	Frontenac	C.P.R.
88a.A	rgolis	816	Simcoe 24	Geol. Surv.
.A	rgyle	1,035	Algoma	C.N.R.
53	rgyleGrand Trunk station.	070	Victoria	
62	Opp. post office	870		G.T.R.
52 A	rkeil	893	444 444	Geol. Surv.
ובי ככ	rkona	1,112	Wellington	C.P.R.
47 A	KWOOKI	755	Lambton	H.E.P.C.
UT 431	illauale, corner	606	Kent	C.P.R.
88a A	ms	570	York	Militia
31 A	HISTORO	1,108	Thunder Bay	C.N.R.
TU A	IDSTRONG ISES	1,121	Thunder Bay	N.T.R.
IS A	ner	580 602	Frontenac	K. & P.R.
		O4 8 /	Essex	P.M.R.

Page	Locality	Elev.	County	Authority
	Amprior		Renfrew	
2	Amprior	300		C.P.R.
148	Grand Trunk station	300		G.T.R.
227	Arnstein, station ground	852	Parry Sound	C.N.R.
460	Arrow lake	1,510	Thunder Bay	Geol. Surv.
	Arthur		Wellington	
56	Can. Pac. station	1,526		C.P.R.
332	Street opp. rink	1,498		H.E.P.C.
159	Ash	574	Halton	G.T.R.
237	Ashburton	756	Nipissing	C.N.R.
51	Ashdod	566	Renfrew	C.P.R.
3	Ashport	544	Renfrew	C.P.R.
2	Ashton	449	Lanark	C.P.R.
44	Asphodel	731	Peterborough	C.P.R.
45	Atha Road	746	Ontario	C.P.R.
214	Athens	416	Leeds	C.N.R.
•••	Atherie;	•••	Ontario	
52	Can. Pac. station	727	01100110	C.P.R.
152	Grand Trunk, south track	727 - 0		Pub. Works
156	Grand Trunk, north track	725.8		Pub Works
231		1,296	Sudbury	Pub. Works C.N.R.
243	Atikipeneska lake	1,284.2	Rainy River	Geod. Surv.
	Atikokan station	815	Patricia	Geol. Surv.
454	Attawapiskat lake	590	Haldimand	M.C.R.
345	Attercliffe	1 201 4	Perth	Geod. Surv.
166	Atwood station	1,201·6 951		C.P.R.
53	Auburn		Huron	G.T.R.
155	Auburn Mills	678	Peterborough	
49	Audley	391	Ontario	C.P.R.
347	Auld	604	Keurn	M.C.R.
137	Aultsville station	247 - 7	Stormont	G.T.R.
	Aurora		York	** * *** *
156	Grand Trunk station	883 - 7		Pub. Works
218	Metro. Elec. station	869	01	M.E.R.
160		779	Simcoe	G.T.R.
43	Avonmore station	327.0	Stormont	Geod. Surv.
3	Aylen	730	Nipissing	C.P.R.
149	Aylen Lake station	1,157.2	Nipissing	Geod. Surv.
	Aylmer		Eloin	
163	Grand Trunk station	765		G.T.R.
345	Mich. Cent. station	818		M.C.R.
339	Cor. John and Talbot streets	748		H.E.P.C.
46		964	Waterloo	C.P.R.
171	Ayr	1,081.6	Grey Nipissing	Geod. Surv.
238		761	Nipissing	C.N.R.
4	Azilda	893	Sudbury	C.P.R.
	В			
	-		117-41	CTD
140		1,157	Waterloo	G.T.R.
462		972	Victoria	Geol. Surv.
451		950	Manitoulin	Admir. chart
230		1,240	Sudbury	C.N.R.
449		1,276	Kenora	Geol. Surv.
137		173 - 1	Glengarry	Pub. Works
164	Baird	753	Elgin	G.T.R.
191	BairdBala	920	Thunder Bay	G.T.P.R.
	Bala		Muskoka	
57	Can. Pac. summer station	754 - 1		Geod. Surv.
57	Can. Pac. winter station	755-4		Geod. Surv.
225		776		C.N.R.

Page	Locality	Elev.	County	Authority
	Bala (cont.)	V #		
433	Foot of falls, summer level	719-5		Pub. Works, Ons
433	Gauge Bala bay, high water, 742-75; low	730-96		Pub. Works, On
	water, 738, 25; aummer mater	210.24	34	
461	water, 738-25; summer water Bald-headed lake	739 · 75 1 · 296		Pub. Works, Ont
154	indicated and in the second second	743	Thunder Bay York	N.T.R. G.T.R.
463	Daldwin, corner	747	York	Gool. Surv.
178 180	Balkam lake, mean water	938	Nipissing	NTR
154	Ballantrae	1,007 1,108	Thunder Bay	N.T.R. G.T.R.
462	Ballast jake	1,270	York Thunder Bay	G.T.R.
58	Ballsville	694	Haldimand	Geol. Surv. G.T.R.
455 453	Dallycrov, cross poorls 14 miles sant	995	Peel	Militia
462	Balsam, cross roads † mile S.W Balsam Grove, cross roads † mile N.	746	Ontario	Geol. Surv.
51	Balsam Lake station.	922 900	Victoria Victoria	Geol. Surv.
129	Daisem lake	840-3	Victoria Victoria	C.P.R.
342	Daitimore, water in mill-pond	524	Northumberland	Rys. and Canals
216	Bancroft	1,072	Hastings	C.N. & P.R. C.N.R.
160	Bankfield. Bannerman lake	1,1 8	Thunder Bay	C.N.R.
243	Banning station.	1,270 1,264.0	Sudbury	Geol. Surv.
215	Bannockburn	827	Rainy River Hastings	Geod. Surv.
217	Daptiste Lake station.	1.164	Hastings	C.N.R. C.N.R.
217	Baptiste lake	1,157	Hastings	C.N.R.
353	Barber Bay station	907	Nipissing	T. & N.O.R.
140	Barclay Bare lake, ice	1,255	Konora	C.P.R. C.N.R.
39	Darii lake	1,498	Thunder Bay Thunder Bay	C.N.R.
31 :	Dark lake	1,010	Renfrew	Dawson Geol. Surv.
07 53	Bark lake.	1,522	Algoma	C.P.R.
57	Barlow lake	653	Nipissing	Geol. Surv.
13	Darrel lake	810 1.319	Parry Sound Kenora	C.P.R.
30	Darrie station	725.7	Simcoe	C.P.R.
01	Barringle of ake	1,344	Thunder Bay	Pub. Works N.T.R.
37	Dar River scation.	594	Algoma	C.P.R.
	Barrys Bay station. Barryvale	983 · 4 533	Renfrew	Geod. Surv.
28	Barton lake	735	Renfrew Parry Sound	C.P.R.
44 .	Bartonville	363	Wentworth	C.N.R. T.H. & B.R.
44 .	Barwick station	1,108.7	Rainy River	Geod. Surv.
13	Basket lake	1,059	Kenora	N.T.R.
3	Basket lake . Bass Lake station	1,344	Kenora	C.P.R.
39	bass lake, low water	826	Renfrew Simcoe	Pub. Works
30	pass take, rirst and Second	858	Nipissing	Geol. Surv. Geol. Surv.
36 1 05 1	Bass lake, Third, 859; Fourth	864	Nipissing	Geol. Surv.
43 1	Bass lake. Basswood lake.	725	Parry Sound	C.P.R.
50	Batchewana	1,289 1,022	Rainy River	Dawson
02 1	Bath lake	1,022	Algoma Thunder Bay	A.C. & H.B.R.
93 I	Dathurst		Lanark	Geol. Surv. C.P.R.
29 1	Satteaux station	684 - 2	Simcoe	Pub. Works
51 I	Battery bluff	820	Manitoulin	Admir. chart
	Battery lake		Thunder Bay	C.P.R.
43 1	Saxter, corner		Simcoe Carleton	Geod. Surv.
52 .1	Bay lake		Nipissing	Militia T. & N.O.R.

Page	Locality	Elev.	County	Authority
231 333	Bay lake	1,158	Sudbury	C.N.R.
356		662 1,386	Huron Algoma	H.E.P.C. A.C. & H.B.R.
49 213	Can. Nor. station	299 310	Hastings	C.P.R. C.N.R.
351 351	Bays, lak of	1,047 1,056	Muskoka Muskoka	B. & T.L.R. B. & T.L.R.
226 236 159	Bayswater Beachburg	650 511	Sudbury Kenfrew	C.N.R. C.N.R.
53	Beach Road station Beachville. Can. Pac. station.	255 920	Wentworth Oxford	G.T.R.
162 353	Grand Trunk station. Beacon	906 · 1	Ninimina	C.P.R. Geod. Surv.
161	Beamsville station. Bear lake, high water, 1,235; low	296 · 2 1,233	Nipissing Lincoln Kenora	T. & N.O.R. Geod. Surv. G.T.P.R.
453 150	Bear lake	997 1,030	Niplesing Parry Sound	Geol. Surv. G.T.R.
437 181 458	Bear lake	762 1,201	Sudhury Thunder Bay	Geol. Surv. N.T.R.
	Bear Lake station	217 1,007 1,038-3	Russell Thunder Bay Parry Sound	Militia C.N.R. Geod. Surv.
350 243	Bears Pass station.	593 1,153·5	Kent Rainy River	C.W. & L.E.R.
234 150 4	Beatty siding.	1,008 901·2	Thunder Bay Parry Sound	C.P.R. Geod. Surv.
461 446	Beaucage	668 937 843	Nipissing Thunder Bay Frontenac	C.P.R. Bureau Mines K. & P.R.
450 241	Beaver lake	881 1,069	Lanark Thunder Bay	K. & P.R. C.N.R.
229 436 452	Beaver lake	1,300 1,247	Sudbury Nipissing	C.N.R. Geol. Surv.
152	Grand Trunk station	950 760-5	Nipissing Ontario	Bureau Mines Pub. ' 'orks
224	Can. Nor. station	751 957	Thunder Bay	C.N.K C.P.K.
461 444 47	Beckington lake Beckstead corner	1,391 293	Thunder Bay Dundas	N.T.R. Militia
458 213	Beckwith	464 898 467	Lanark Simcoe Frontenac	C.P.R. Admir. chart C.N.R.
218 462	Beech lake, low water	539 910	York Victoria	M.E.R. Geol, Surv.
57 160	Can. Pac. station.	763-8	Simcoe	Geod. Surv.
58 454	Grand Trunk station. Bekanon. Belford corner	728 619 682	Parry Sound Ontario	G.T.R. C.P.R.
238 167	Belfort	1,023 1,057·4	Sudbury Huron	Geol. Surv. C.N.R. Geod. Surv.
463 47	Bell	781 389	York Leeds	Geol. Surv. C.P.R.
47 444 352	Bellamy. Bell Corner. Belleek.	394 301 878	Leeds Carleton Nipissing	C.P.R. Militia T. & N.O.R.

Page	Locality	Elev.	County	Authority
	Belle River		Essex	
47	Can. Pac. station	584		C.P.R.
162	Grand Trunk station	582 · 8	••	Geod. Surv.
49	Belleville	258	Hastings	FC.P.d.
138	Grand Trunk station	286.0		Geod. Surv.
151	City station	251		C.T.R.
151	Wharf	250		G.T.R.
355 349	Bellevue station	1,142 582·1	Algoma Lambton	A.C. & H.B.R. Geod. Surv.
449	Bell lake	1,389	Kenora	Leoi, Surv.
	Belmont	2,002	Middlesex	7.4674 5541.11
53	Can. Pac. station	846	F	C.P.R.
452 455	Village	850 651	Detechanish	Militia
455	Belmont lake	608	Peterborough Peterborough	Bureau Mines
	Belwood	1,420	Wellington	C.P.R.
171	Benallen station	796.8	Grey	Geod. Surv.
334 54	Ben Miller, concession road	788	Huron	H.E.P.C.
4	Benny	1,006 1,266	Oxford Sudbury	C.P.R.
449	Bent lake	1,283	Kenora	Geol. Surv.
55	Berkeley station	1,332-2	Grey	Geod. Surv.
140	Berlin station	1,101	Waterloo	G.T.R.
140 462	Berlin junction	1,095 1,270	Waterloo Thunder Bay	G.T.R. Geol. Surv.
179	Bertram	746	Algoma	N.T.R.
226	Bertrand	955	Sudbury	C.N.R.
327	Berwick station	244.5	Stormont	Geod. Surv.
216 152	Best station	1,086 885·0	Hastings Victoria	C.N.R.
152	Best station	003.0	Durham	Pub. Works
51	Can. Pac. station	863		C.P.R.
154	Grand Trunk station	862		G.T.R.
44	Bethany junction	852 365	Durham Leeds	C.P.R.
400	Bethesda	303	York	Militia
330	Village	889	1	H.E.P.C.
464	Cross roads 1 miles north	1,061		Militia
388a 462	Bethnal Bexley, cross roads	1,207 876	Sudbury Victoria	C.N.R.
232	Big Boulder lake	1,112	Sudbury	Geol. Surv. C.N.R.
232	Big Perch lake	1.115	Sudbury	C.N.R.
453	Big Whitefish lake	1,010	Nipissing	Geol. Surv.
58 229	Bigwood lake	635 1,232	Sudbury	C.P.R.
6	Birch	1,372	Sudbury Algoma	C.N.R. C.P.R.
158	Birch	691	Simcoe	G.T.R.
6	Birch lake	1,363	Algoma	C.P.R.
445 106	Birch lake	449 677	Frontenac	K. & P.R.
459	Birch lake	1,037	Parry Sound Sudbury	C.P.R. Bureau Mines
442	Birch lake	1.442	Thunder Bay	Dawson
216	Bird Creek station	1,112	Hastings	C.N.R.
331 151	Birdell, corner	1,592 646.3	Grey	H.E.P.C.
335	Birnam	741	Peterborough Lambton	Pub. Works H.E.P.C.
5	Bisco	1,334	Sudbury	C.P.R.
447	Bishop, corner	351	Grenville	Militia
5	Biskotasi lake	1,317	Sudbury	C.P.R.

Reference	
Bissett station	ty
Bissett station	
Bissett station	
Thunder Bay C.P.R.	
Black Bear lake	.8
Blackburn 229 0 Carleton	
444 Post office. 268 346 Black Creek station. 575 575 346 Black Creek station. 575 346 Black Creek station. 575 328 Black Horse, cross roads \frac{1}{2}\$ mile E. 796 796 796 796 796 797 797 798	
444 Post office. 268 346 Black Creek station. 575 575 346 Black Creek station. 575 346 Black Creek station. 575 328 Black Horse, cross roads \frac{1}{2}\$ mile E. 796 796 796 796 796 797 797 798	
Sack Creek station Sack Sack	<u> </u>
463 Black Heath. 651 Wentworth 796 Peel Militia 328 Black Road station 254-4 Stormont Geod. Surv. 755 Parry Sound C.P.R. C.N.R. 755 Parry Sound C.P.R. 755 Parry Sound C.P.R.	
Assistant	
Signature	
State Stat	
Parry Sound C.N.R.	•
Black Sturgeon lake, high water, 832: ordinary water	
Ordinary water	
Addir	
153 Blackwater 153 Blackwater 154 Blackwater 154 Blackwater 155	
140 Blackwater lake 1,053 Thunder Bay Geod. Surv.	
169 Blair.	
228 Blair.	F
44 Blairton	
350 Blakeley	
March Marc	
349 Blenheim station. 672 Kent P.M.R. 349 Blenheim junction. 674 Kent P.M.R. 151 Blezard station. 709-4 Peterborough Pub. Works 585 Blind River station. 601-1 Algoma Geod. Surv. 446 Bline lake. 910 Frontenac K. & P.R. 215 Bloomfield. 259 Prince Edward C.N.R. 449 Bludgeon lake. 1,118 Kenora N.T.R. 229 Blue lake. 1,284 Sudbury C.N.R. 447 Blue mountains. Grey Admir. chart Bluff, The Caves,' 1,655 Admir. chart Osler bluff. 1,655 Admir. chart 7 Bluejay. 975 Thunder Bay C.P.R. 166 Bluevale station. 1,074-7 Huron Geod. Surv. 449 Bluff lake. 1,220 Patricia Geod. Surv. 454 Bluffy lake. 1,220 Patricia Geol. Surv. Bluffy lake. 1,048 C.P.R. 637 Grand Trunk station 1,078-9 Geod. Surv. 638 Blutybewood Geod. Surv.	5.H.
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151 Blezard station	
S85 Blind River station	
446 Bline lake	.3
259 Prince Edward C.N.R.	*
1,118 Kenora N.T.R.	
Sude lake	
Blue mountains Grey Admir. chart	
Bluff, lot 18, con. IV, Collingwood 1,555 Admir. chart	
7 100	rt
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449 Bluff lake. 1,175 Kenora N.T.R. 454 Bluffy lake. 1,220 Patricia Geol. Surv. Blyth. Huron 53 Can. Pac. station. 1,048 C.P.R. 167 Grand Trunk station. 1,078.9 Geod. Surv. A47 Blytheswood. 635 Fasex M.C.R.	
454 Bluffy lake	r.
Blyth Huron C.P.R.	
167 Grand Trunk station	•
167 Grand Trunk station	
347 Blytheswood 635 Esser M.C.R.	1.
225 Boakview 822 Parry Sound C.N.R.	•
225 Boakview Mills 825 Parry Sound C.N.R.	
52 Bobcaygeon	
445 Bobs lake	
460 Bobs lake 915 Sudbury Bureau Mine	nes
44 Bogart 475 Hastings C.P.R.	
436 Bogie lake	•
331 Bognor	
Bolce lake	•
225 Bolger	
55 Bolton station 847.7 Peel Geod. Surv.	,
50 Bolton Brook siding 686 Frontenac C.P.R.	
49 Bondhead	
229 Bone Lake station	

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Page	Locality	Elev.	County	Authority
4 9 227 426 239 157	Bonfield station. Bonheur. Boodie lake. Boom lake, high water. Boomerang lake. Booth station.	781·7 1,530 699 496·8 1,119 742·6	Nipissing Kenora Parry Sound Nipissing Algoma Parry Sound	Pub. Works C.P.R. C.N.R. Pub. Works C.N.R. Pul. Works
47 162 44 355 426 237 229	Bothwell. Can. Pac. station. Grand Trun' tation Botulf. Boulder lake. Bouleau lake, high water. Boulter. Boundary lake. Bourget.	662 687 · 5 636 1,425 532 · 1 1,144 1,214	Peterborough Algoma Nipissing Nipissing Sudbury Russell	C.P.R. Geod. Surv. C.P.R. A.C. & H.B.R. Pub. Works C.N.R. C.N.R.
458 352 459 450	Bourget. Can. Pac. station Post office. Bourke. Bouville. Bowell. Bowmanville.	214·8 202 1,034 287 325	Nipissing Stormont Leeds Durham	Pub. Works Militia T. & N.O.R. Militia Militia
157 156 44 3	Can. Pac. station Grand Trunk station. Can. Nor. station Bow Park station. Boyce lake. Boyer lake. Boyle. Boyne, nearly. Bracebridge station. Bradford station. Braddy. Braeside station. Bramley station. Bramley station.	369 262·6 521 659 972 1,253 601 610 812·3 724·1 1,061 278·6 886·0	Brant Nipissing Algoma Lincoln Halton Muskoka Simcoe Durham Renfrew	C.P.R. Geod. Surv. C.N.R. T.H. & B.R. T. & N.O.R. A.C. & H.B.R. Militia Pub. Works Pub. Works C.P.R. Pub. Works
55 139 166 168	Brampton. Can. Pac. station. Grand Trunk station. Branchton. Brandy Creek station.	722 712 895 785	Simcoe Peel Waterloo Norfolk Brant	Pub. Works T.R. T.R. R.
161 167 343 348	Grand Trunk (B. & G.) station Grand Trunk (B. & T.) station T.H. & B.R. station L.E. & N.R. station City datum B.M., water table, S.W. cor., King.	705·9 669 655 652 592·05		Geod. Surv. G.T.R. T.H. & B.R. L.E. & N.R. City Eng.
48 436	B.M., water table, engineer's house, pumping station. City hall, ground floor. Dundas st., near Sydenham st. Bray station. Breadalbane lake.	702·56 671·15 694·0 789 297·6 986	Carleton Nipissing	City Eng. City Eng. City Eng. City Eng. City Eng. City Eng. Geos. Surv.
51 152 224 453 6 158	Brechin. Can. Pac. station. Grand Trunk station. Can. Nor. station. Breeches lake. Bremner. Brentwood station.	760 744·7 767 1,085 1,132 645·2	Ontario Nipissing Thunder Bay Simcoe	C.P.R. Pub. Works C.N.R. Geol. Surv. C.P.R. Pub. Works

Page	Locality	Elev.	County	Authority
	-	ALACTIC MINISTRALIC		
	Breslau	1	Waterloo	
140	Grand Trunk station	1,024		G.T.R.
337	Road crossing	993	Wallend	H.E.P.C.
170	BridgeburgGrand Trunk station	591-7	Welland	Geod. Surv.
221	N.St.C. & T.R. station.	580		N.St.C. & T.R.
346	Michigan Central station	592		M.C.R.
XII	B.M., near Fort Erie Ferry landing	570-60		Lake Surv.
XII	B.M., near Fort Erie Ferry landing	569 - 84		Geod. Surv.
415	Niagara river, standard low water	566 - 73		D.W.Com. D.W.Com.
415 415	Niagara river, standard high water	568 - 98		D.W.Com.
413	Niagara river, mean water, 1860- 1914	567 - 55		D.W.Com.
447	Bridge End, corner	206	Glengarry	Militia
463	Bridgeport, end of Lancaster street.	994	Waterloo	Breithaupt
357	Brient	759	Algoma	A.C. & H.B.R
347	Brigden	635	Lambton	M.C.R.
170	Bright	1,041	Oxford	G.T.R.
49	Brighton	303	Northumberland	C.P.R.
139	Grand Trunk station.	303 - 7		Geod. Surv.
213	Can. Nor. station	319		C.N.R.
XIV	B.M., No. XCXVII, near wharf	256-57		Pub. Works
57	Hrignall	797	Parry Sound	C.P.R.
182	Brinka	1,133	Kenora	N.T.R.
216	Brinklow	1,150	Hastings Dundas	C.N.R. Militia
222	Brinston, post office	243 202 · 8	Carleton	Pub. Works
451	Britamia station	773	Manitoulin	Admir. chart
	Britton	1,276	Perth	G.T.R.
451	Broad hill	1,234	Manitoulin	Admir. chart
	Brockville	200	Leeds	CDD
47 138	Can. Pac. station	282 283 · 6		C.P.R. Geod. Surv.
214	Grand Trunk station	257		C.N.R.
213	Brockville junction	421	Leeds	C.N.R.
	Bronson	1,075	Hastings	C.N.R.
	Bronte		Halton	
162	Grand Trunk station	344.6		Geod. Surv.
343	Ham. Rad. Elec. station	282	Welland	H.R.E.R.
163	BrookfieldGrand Trunk station	596	Wenand	G.T.R.
346	Mich. Cent. station	608		M.C.R.
171	Brookholm station	597.0	Grey	Geod. Surv.
	Brooklin		Ontario	
155	Grand Trunk station	538		G.T.R.
213	Can. Nor. station	483	Vanana	C.N.R. Geol. Surv.
449 453	Brooks lake	1,169 1,056	Kenora Nipissing	Geol. Surv.
453	Brougham, cross roads 1½ miles N.W.	776	Ontario	Geol. Surv.
444	Brouseville, corner 2 mile N. of	266	Dundas	Militia
154	Brown Hill station	754	York	G.T.R.
45	Browns Corner	563	York	C.P.R.
345	Brownsville	793	Oxford	M.C.R. C.P.R.
59	Bruce.	681	Algoma	Geod. Surv.
167 446	Prucefield station. Brûlé lake.	886 · 3 872	Huron Frontenac	C.P.R.
448	Brûlé lake	1.389	Kenora	C.P.R.
351	Brûlé lake	1,120	Nipissing	T. & N.O.R.
443	Brûlé lakeBrûlé Harbour hill	1,300	Algoma	Admir. chart

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Page	Locality	Elev.	County	Authority
	BAV.			
149		1,470.7	Nipissing	Geod. Surv.
169		1,241	Perth	G.T.R.
154 166		865	Durham	G.T.R.
336		1,121-3	Huron	Geod. Surv.
181		973	Middlesex	H.E.P.C.
429		1,424	Thunder Bay	N.T.R.
446		806 - 5	Peterborough	Rys. & Canals
57		970	Frontenac	K. & P.R.
355		678 · 3	Simcoe	Geod. Surv.
461		1,145	Algoma	A.C. & H.B.R
201	Rudo	1,299	Thunder Bay	N.T.R.
454		1,477	Thunder Bay	C.P.R.
44		1,266	Patricia	Geol. Surv.
178		590	Hastings	C.P.R.
167		971	Nipissing	N.T.R.
168		845	Brant	G.T.R.
350		912	Oxford	G.T.R.
44		594	Kent	C.W. & L.E.R
157	BurketonBurks Falls station	1,056	Durham	C.P.R.
131	Burlington	970.6	Parry Sound	Pub. Works
159	Burlington. Grand Trunk station.	004	Halton	
343	Cor Elizabeth and Inner store	281	,	G.T.R.
159	Cor. Elizabeth and James streets.	275	1 ** *	H.R.E.R.
342	Russian	327.0	Halton	Geod. Surv.
434		653	Northumberland	C.N. & P.R.
227	Burnt lake (Osler tp.)	1,400	Nipissing	Geol. Surv.
433	Burnt lake (Petawawa river)	1,294	Nipissing	C.N.R.
451	Buent cummit	1,304	Nipissing	Geol. Surv.
461	Burnt summit. Burnt-rabbit lake.	980	Manitoulin	Admir. chart
153	Burnt River station.	1,241	Thunder Bay	N.T.R. G.T.R.
43	Burritt	868	Victoria	G.T.R.
225	Burton	367 748	Grenville	C.P.R.
58	Burwash	730	Parry Sound	C.N.R.
437	Burwash lake	934	Sudbury	, C.P.R.
459	Bush Glen, cross roads 1 mile E	301	Nipissing	Geol. Surv
351	Bush lake	983	Stormont	Militia
351	Bushnell	996	Nipissing	T. & N.O.R. T. & N.O.R.
178	Buskegon	883	Nipissing Sudbury	1. & N.O.R.
10	Busteed	1,187	Sudbury	N.T.R.
	Buxton	1,107	Kenora Kent	C.P.R.
346	Mich. Cent. station	599	rent	MCP
348	Pere Marquette station	644		M.C.R.
58	Byng Inlet station	625	Parry Sound	P.M.R.
461	Byrne lake	1,220	Parry Sound Thunder Bay	C.P.R. N.T.R.
52	Byrnell	910	Victoria	C.P.R.
452	Byron	800	Middlesex	Militia
	;	000	Middlesex	MINICIA
	C			
443	Cabot head, South bluff	818	Bruce	Admin shows
443	Capot head, West bluff	890	Bruce	Admir. chart
448	Cache lake	1,182	Kenora	Admir. chart
149	Cache lake	1,406	Nipissing	N.T.R.
6	the lake	962	Thunder Bay	G.T.R.
462	Cache lake	1,212	Thunder Bay	C.P.R. Geol. Surv.
4	Cache Bay station.	655		C P P
	Cainsville	033	Nipissing Brant	C.P.R.
170	Grand 1 runk station	723	DIGILL	CTP
343	Tor. Ham. & Buf. station	704		G.T.R.
		102		T. H. & B.R.

Page	Locality	Elev.	County	Authority	
	Marie Agricultural de State C.	-			
450	Caintown, bridge i mile W. of P.O	395	Leeds	Militia	
588a	Caipha	1,262	Sudbury	C.N.R.	
451	Caistorville, post office	621	Lincoln	Militia	
51	Calabogie	515	Renfrew	C.P.R.	
51	Calabogie lake, high water, 503; low		Renfrew	C.P.R.	
451	Calder village	804	Middlesex	Militia	
149	Caldwell station. Caldwell, cross roads † mile N.E	494 - 7	Renfrew	Geod. Surv.	
455	Caldwell, cross roads # mile N.E	1,049	Peel	Militia	
51	Caldwell lake	886	Lanark Peel	C.P.R.	
55	Can. Pac. station	1,359.0		Geod. Surv.	
159	Grand Trunk station	947		G.T.R.	
455	Caledon East, corner 0.1 mile N.W.	954	Peel	Militia	
159	Caledonia	660	Haldimand	G.T.R.	
2	Caledonia Springs station	167-4	Prescott	Pub. Works	
~	Callander	701-4	Nipissing	E GO. WOLKS	
227	Callander	749	Mibigorisk	C.N.R.	
237	Can. Nor. station ground	670.2	i	Pub. Works	
157	Grand Trunk station	719	Elgin	H.E.P.C.	
339	Calton, road crossing	119	Victoria	11.15.1.0.	
	Cambray	894	AICTORIA	C.P.R.	
51	Can I ac. station	870.3	*	Pub. Works	
152	Grand Trunk station	229.2	Russell	Geod. Surv.	
327	Cambridge station	412		C.N.R.	
	Camden East		Lennox and Add'n	N.T.R.	
181	Cameo station	1,375	Thunder Bay		
461	Cameo lake	1,350	Thunder Bay	N.T.R. G.T.R.	
153	Cameron	897	Victoria	Cood Sum	
140	Cameron and Beck siding	646.7	Middlesex	Geod. Surv.	
429		836.3		Rys. & Canals	
436	Cameron lake	803	Nipissing	Geol. Surv. Geol. Surv.	
449	Cameron lake	1,079	Kenora		
450		628	Lanark	K. & P. R.	
140		648.9	Lambton	Geod. Surv.	
234	Camp lake	1,069	Thunder Bay	C.P.R. Militia	
455	Campbell Cross, corner 0.8 mile S.W.	947	Peel		
151	Campbellford station	496.9		Pub. Works Geol. Surv.	
453		648	Nipissing		
	Campbellville	926	Halton	C.P.R.	
450		614	Lincoln	Militia	
229		1,184	Sudbury	`.N.R.	
448		1,258	Kenora	`R.	
480	Canfield	626	Haldimand	G.T.R.	
170		626 618		M.C.R.	
345	Mich. Cent. station		H-1-H	G.T.R.	
170		618	Haldimand Stormont		
459		256	Ontario	Militia	
4.50	Cannington	856	Ontario	G.T.R.	
153		859		Geol. Surv.	
454	Post office, cross roads		Ninissing	G.T.R.	
149		1,379 465	Nipissing Frontenac	K. & P.R.	
445			Thunder Bay	N.T.R.	
461		1,382 1,392·1	Nipissing	Geod. Surv.	
149	Canoe Lake station	1 102	Thunder Bay	N T D	
181		1,193	Kenora	N.T.R. N.T.R.	
182	Canon lake, nigh water, 232; low	1,220	Kenora	N.T.R.	
182	Canon station	1,239		AC & UPD	
356	Caffon station	940	Algoma	A.C. & H.B.R. Admir. chart	
447		1,005	Grey Sudbury	C.N.R.	
588	a Capreol	1,003	Middlesex		
46	Caradoc	804	Middlesex	C.P.R.	

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588	Caramat	1,121	Thunder B.	CND
100	Carvill	874	Thunder Bay Bruce	C.N.R.
114	Caribou lake	1,236	Rainy River	G.T.R.
138	Cardinal	276	Grenville	C.P.R. G.T.R.
462	Cargen, cross roads half-mile N	911	Victoria	Geol. Surv.
448	Caribou lake	1,223	Kenora	N.T.R.
2	Carleton Place, north track	449	Lanark	C.P.R.
47	Carleton Place, south track	450	Lanark	C.P.R.
57 58	Carley station	753 - 1	Simcoe	Geod. Surv.
	Carling	698	Parry Sound	C.P.R.
463	The state of the s	1,126	Perth	H.E.P.C.
148	Carlsbad Springs	850	Wentworth	Militia
459	Carlton lake.	228	Carleton	G.T.R.
459	Carlyon, half-mile northwest of	1,055	Sudbury	Bureau Mines
154	Carmel	686	Simcoe	Geol. Surv.
148	Carp station.		Durham	G.T.R.
	Carp lake	310.3	Carleton	Geod. Surv.
0	Carry	1,329 1,218	Rainy River	Dawson
149	Carson lake	992	Algoma Renfrew	C.P.R.
156	Carthew station	813-0	Simcoe	G.T.R.
4	Cartier	1,578	Sudbury	Pub. Works
344	Cass Bridge, post office	237	Dundas	C.P.R. Militia
456	Cassburn	264	Prescott	Militia
148	Casselman	217	Russell	G.T.R.
352	Cassidy station	956-1	Nipissing	Pub. Works
455	Castledery corner	865	Peel	Militia
3	Castleford station	263.9	Renfrew	Pub. Works
157	Caswell lake	996	Muskoka	G.T.R.
55	Cataract	1,255	Peel	C.P.R.
114	Caterpillar lake	1,350	Rainy River	C.P.R.
441	Cat lake	1,366	Sudbury	C.P.R.
454	Cat lake.	1,350	Rainy River	Dawson
433	Catfish lake	1,330	Patricia	Bureau Mines
237	Cauchon	1,270	Nipissing	Geol. Surv.
	Cauchon lake, flood, 1,069; water	1,073 1,066	Nipissing	C.N.R.
44	Cavan	643	Nipicsing Durham	C.N.".
443	Cave point	720	Bruce	C.P.R.
	Cavuga	120	Haldimand	Admir. chart
163	Grand Trunk station	624	**************************************	G.T.R.
345	Mich, Cent. station	640		M.C.R.
448	Court house	648		Militia
448	Grand River bridge, 593, water	576		Militia
448	Talbot Road bridge	598		Militia
237	coar lake, high water, 1.014; low	1,007	Nipissing	C.N.R.
4U1 (Legar lake	1,385	Thunder Bay	N.T.R.
462 16	Cedar Brae	759	York	C.N.R.
464	Cedardale, cross roads } mile S.W	758	York	Geol. Surv.
237	Cedar Grove, cross roads † mile S.E.	529	York	Militia
57 (Cedar Lake station	1,029	Nipissing	C.N.R.
450	Cedar Point.	915.9	Peel	Geod. Surv.
348	Tedar Springs	600 659	Lambton	Militia
350	Cedar Springs Cedar Springs Village Cemetery hill, Kirkfield	681	Kent Kent	P.M.R.
462	emetery hill. Kirkfield	1,000	Victoria	C.W. & L.E.R. Geol. Surv.
167 10	Centralia station	867-1	Huron	
44 (entral Untario junction	597	Hastings	Geod. Surv.
159 C	entreville	928	Peel	C.P.R. G.T.R.

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Page	Locality	Elev.	County	Authority
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3	Chalk River station	523.0	Renfrew	Pub. Works
347	Chamberlain	639	Lambton	M.C.R.
352	Chamberlain	667	Nipissing	T. & N.O.R.
226		612	Parry Sound	C.N.R.
344	Chantler	600	Welland	T.H. & B.R.
5	Chapleau	1,412	Sudbury	C.P.R.
	Charing Coss	-,	Kent	,
345	Mich. Lant. station. C.W. & L.L. station.	628		M.C.R.
350	C.W. & L.E. station.	634		C.W. & L.E.R.
428	Charleston lake	273	Leeds	Rys. & Canals
450	Charleston lake, hill east of	625	Leeds	Militia
353	Charlton station	876	Nipissing	T. & N.O.R.
355	Charlton lake, low water	633	Sudbury	A.E.R.
227	Charter lake	810	Sudbury Parry Sound Russell	C.N.R.
458	Chartrand, corner half-mile N. of	291	Russell	Militia
	Chatham		Kent	,
47	Can. Pac. station	594		C.P.R.
162	Grand Trunk station	595.9	,	Geod. Surv.
350	C.W. & L.E. station.	595		C.W. & L.E.R.
349	Chatham junction	598 - 1		Geod. Surv.
	Sixth St. bridge	593		City Eng.
	Fifth St. bridge	598		City Eng.
	Aberdeen bridge	598		City Eng.
	Waterworks standpipe, top	701		City Eng.
	Sedimentation basin, top of em-			in a second
	bankment	602		City Eng.
	City hall, ground floor	606		City Eng.
	Post office, plinth	597		City Eng.
425	Post office, plinth	238 - 5	Renfrew	City Eng. Pub. Works
55	Chatsworth station. Chaudière junction (C.P.R.). Chaudière junction (G.T.R.).	947 - 4	Grey	Geod. Surv.
48	Chaudière junction (C.P.R.)	272-2	Carleton	Geod. Surv.
148	Chaudière junction (G.T.R.)	206	Carleton	G.T.R.
448	Cheapside, post office	622	Haldimand	Militia
436	Chebogomog lake	798	Nipissing	Geol. Surv.
4	Chelmsford	889	Sudbury	C.P.R.
452	Chelsea Green	800	Middlesex	Militia
	Cheltenham		Peel	
56	Can. Pac. station	939	!	C.P.R.
159	Grand Trunk station	922	1	G.T.R.
155	Chemong, old station	816	Peterborough	G.T.R.
155	Chemong lake	805	Peterborough	G.T.R.
151	Cheney	210	Russell	G.T.R.
156	Cherry	980	York	G.T.R.
	Cherrywood	4.5.	Ontario	0.00
50	Can. Pac. station.	461		C.P.R.
213	Can. Nor. station	472		C.N.R.
171	Chesley station	920.5	Bruce	Geod. Surv.
43	Chesterville station	240 - 1	Dundas	Geod. Surv.
461		1,201	Thunder Bay	N.T.R.
443	Chin, cape	728	Bruce	Admir. chart
355	Chippawa	1,032	Algoma	A.C. & H.B.R.
242	Chippawa N.F.P. & R. station	270	Welland	MEDORE
343	N.F.P. & R. station	572	1	N.F.P. & R.R.
346	Mich. Cent. station	573	NY1-1-1-	M.C.R.
237	Chisholm	897	Nipissing	C.N.R.
458	Christian island, about	880	Simcoe	Admir. chart
46	Christie	821	Halton	C.P.R.
48	Christie lake, high water, 543; low	*40	Yanash	CDD
40	water	542	Lanark	C.P.R.
48	Christie Lake station	564	Lanark	C.P.R.

Marin Calabora	The state of the s	W	F 1 2 25 25 25 25 25 25 25 25 25 25 25 25 2	
Page	Locality	Elev.	County	Authority
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451 243	Christina Chub lake, water (Jan. 4, 1900), 1,252; high water	750	Middlesex	Militia
343	Church	1,259 821	Rainy River Brant	C.N.R. T.H. & B.R.
451 458	Churchill, cross roads	880 930	Manitoulin Simoe	Admir. chart Geol. Surv.
55	Churchville. Can. Pac. station.	605	Peei	C.P.R.
219 112	Tor. Sub. station. Circle lake.	572 964	Thunder Bay	T.S.R. C.P.R.
52 167	ClaboClandeboye station	832 882·6	Victoria Middlesex	C.P.R. Geod. Surv.
463 354	Clappison, nearly	735 936	Wen worth Sudbury	Militia A.E.R
49	Clare lake, high water, 548; low	540	Frontenac Ontario	C.P.R.
45 453	Can. Pac. station	886 835	Ontario	C.P.R. Militia
235 151	Clarence Creek station	175 270	Russell Russell	C.N.R. G.T.R.
50 47	Clarendon	764 416	Frontenac Leeds	C.P.R. C.P.R.
454 162	Clarke Hollow, cross roads i mile E Clarkson station	563 323·4	Ontario Peel	Geol. Surv,
171 449	Clavering. Clay lake.	728 1,068	Grey	Geod. Surv. G.T.R.
428 449	Clear lake	403 1.345	Kenora Leeds	Rys. & Canals
429	Clear lake, extreme high water, 774 · 7; extreme low water	767.7	Kenora	Geol. Surv.
457 230	Clear lake, high water, 759; low	755 1,258	Peterborough Renfrew	Rys. & Canals K. & P.R. C.N.R.
111	Clearwater	1,484	Sudbury Thunder Bay	, C.P.R.
449 237	Clearwater lake	1,357 1,325 799	Rainy River Kenora	Geol. Surv.
226	Clemow lake	860	Nipissing Nipissing	C.N.R. C.N.R.
462	Cliff lake	1,048 1,281 699-4	Nipissing Thunder Bay	Geol. Surv. Geol. Surv.
100	Clifford	1,226	Nipissing Wellington Welland	Pub. Works G.T.R.
167	Clinton station	913 907·6	Huron Huron	G.T.R. G.T.R.
355	Cloche	625	Manitoulin	Geod. Surv. A.E.R.
45/	Clontarf, post office	803 884	Sudbury Renfrew Oxford	Ad nir. chart K. & P.R. G.T.R.
51	Clyde Forks	609	Lanark Renfrew	C.P.R. C.P.R.
348	Coatsworth	628 967·9	Kent Nipissing	P.M.R.
3	Cobden station	474·9 855	Renfrew Victoria	Pub. Works Pub. Works G.T.R.
	Cobourg	298	Northumberland	C.P.R.
139 213	Grand Trunk station. Can. Nor. station.	295·4 314		Geod. Surv. C.N.R.
178	Cochrane	911	Nipissing Hastings	N.T.R. C.N.R.
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Page	Locality	Elev.	County	Authority
447	Coffin hill	935	Grey	Admir. chart
8	Colborne	672	Thunder Bay Northumberland	C.P.R.
49	Can. Pac. station	284 321 · 8		C.P.R. Geod. Surv.
139 213	Can. Nor. station.	334		C.N.R.
	Coldwater		Simcoe	
57	Can. Pac. station	594·9 588·0		Geod. Surv. Pub. Works
152 52	Coldwater junction	632.7	Simcoe	Geod. Surv.
439	Coldwater lake	1,396	Thunder Bay	Dawson
7	Coldwell	718	Thunder Bay	C.P.R. Geol. Surv.
453 455	Cole lake	1,045	Nipissing Feel	Militia
	Collingwood			
160	Grand Trunk station	589		G.T.R.
ALV	B.M., in rock, 250 ft. S.W. of Ont. Lumber Co.'s dock	587 - 85		Pub. Works
181	Collins Bay station	1,256	Thunder Bay	N.T.R.
138 452	Collins Bay station	284 · 8 1,700	Frontenac Nipissing	Geod. Surv. Bureau Mines
444	Colquhoun, cross roads 1 mile N.W.	293	Dundas	Militia
158	Colwell station	748 - 1	Simcoe	Pub Works
346 106	Comber	605 739	Essex Parry Sound	M.C.R. C.P.R.
228	Commanda lake	729	Parry Sound	C.N.R.
5	Como, lake	1,407	Sudbury	C.P.R.
156	Concord station	633	York York	Pub. Works Militia
464 229	Concord, corner	1,284	Sudbury	C.N.R.
	Coniston		Sudbury	
226	Can. Pac. station	820 820		C.P.R. C.N.R.
353	Connaught	917	Nipissing	T. & N.O.R. C.N.R.
225	Connell	780	Muskoka	C.N.R.
215 215	Consecon lake	254 262	Prince Edward Prince Edward	C.N.R.
456		1,436	Renfrew	K. & P. R.
456	Constan lake		Renfrew	K. & P. R.
217 170	Cook	955 645	Haliburton Haldimand	C.N.R. G.T.R.
160		759	Simcoe	G.T.R.
45	Cooksville	393	Peel	C.P.R.
437		914 713	Nipissing Elgin	Geol. Surv. Militia
444 161	Copetown station	747.5	Wentworth	Geod. Surv.
356	Coppell	892	Algoma	A.C. & H.B.R.
585		859·8 733·1	Sudbury Nipissing	Geod. Surv. Pub. Works
55	Corbetton station	1.665.3	Dufferin	Geod. Surv.
151	Corbyville	334	Hastings	G.T.R.
163		772 1.062	Elgin Kenora	G.T.R. N.T.R.
449 345		794	Oxford	M.C.R.
	Cornwall		Stormont	P. I. 111 I
137	Grand Trunk station	192·2 183	ì	Pub. Works G. & S.R.
327 328		216.3	1	Geod. Surv.
329	Cor. Cumberland and Seventh sts.	187		H.E.P.C.
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Page	Locality	Flev.	County	Authority
			-	
	Cornwall (cont.)			
329	Base of hydrant at cor. Seventh			1
411	and ritt streets	185		H.E.P.C.
411	B.M., bolt in coping, old lock B.M., bolt, new entrance lock	187.9		Lake Surv.
411	B.M., bolt, S. wall of old lock 15	166 · 7 162 · 5		Lake Surv.
411	New lower entrance lock, lower sill	100.0		Lake Surv.
411	13/*43: cooing	166 - 8		D.W. Com.
411	Old lower entrance lock, lower ai!! River St. Lawrence	143 - 0.	3	D.W. Com.
	Standard high water (1870)	155 - 4:	5	D.W. Com.
4 2 7	Extreme low water	150.9		DW Com
137 153	Cornwall junction	201 - 2	Stormont	Pub. Works
349	Corunna station	880 628 · 7	Victoria	G.T.R.
52	Corwhin	1,129	Lambton Wellington	Geod. Surv. C.P.R.
350 52	Cottam, Belle River road	649	Essex	W.E. & L.S.R.
32	Couchiching lake, flood (1912), 721-1; water (Nov. 23, 1908), 717.5			
	(June 8, 1913)	718-6	Ontario	Pub. Works
105	Couchie lake	1,143		C.P.R.
388D	Coughlin	675	Parry Sound Thunder Bay	C.N.R.
100	Courtright	776	Norfolk	G.T.R.
347	Mich. Cent. station	589	Lambton	M.C.R.
349	Pere Marquette station.	601 - 1	1	Geod. Surv.
347 6	Courtright junction.	606-1	Lambton	Geod. Surv.
3/	Craighurst station.	1,144 836·0	Algoma Simcoe	C.P.R.
227	Craig lake	1,271	Nipissing	Geod. Surv. C.N.R.
135	Craigleith	599	Grey	G.T.R.
428	Craigvale station. Cranberry lake	879·3 323	Simcoe	Pub. Works
420	Cranberry Lake station	601	Frontenac Parry Sound	Rys. & Canals C.N.R.
242	Cravfish lake	1,536	Thunder Bay	C.N.R.
354 160	Crean Hill station.	924	Sudbury	A.E.R.
	Creighton	850 991	Simcoe	G.T.R.
238	Crerar	836	Sudbury Sudbury	A.E.R. C.N.R.
131	Crescent lake, high water	1 312	Kenora	G.T.P.R.
155	Crescent Beach		Welland	H.E.P.C.
191	Crest	1.084	Victoria Thunder Bay	G.T.R. G.T.P.R.
439	Croix, lac la	1,181	Rainy River	Dawson
55 (588h (Crombie station. Cronyn.	1,604.7	Dufferin	Geod. Surv.
943	Crooked lake	744 1,241	Thunder Bay	C.N.R.
460	Crooked lake Crooked or Snake Island lake	1,348	Rainy River Sudbury	Dawson Geol, Surv.
436 155	Crooked or Snake Island lake	953	Nipissing	Geol. Surv.
214	Crookston, nearly	563	Hastings	G.T.R.
- 4	Cross lake	406 646	Leeds Lennox and Add'n	C.N.R. Geol. Surv.
400	Cross lake	959	Nipissing	Geol. Surv.
233 (Cross lake	1,128	Thunder Bay	C.N.R.
459	Crotch lake	733 1,084	Sudbury Sudbury	Geol. Surv.
	FOW Day	604	Northumberland	Bureau Mines
49 (row lake	578	Frontenac	Rys. & Canals C.P.R.
49 (Crow Lake station	616	Frontenac	C.P.R.
4301	orown find, cross roads	834	Simcoe	Geol. Surv.

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Page	Locality	Elev.	County	Authority
243 46 327 338 235 458 588b 169 585 182 442 108 236	Crozier station	1,164·5 892 223·9 600 191 939 639 988 6112·3 1,078 1,385 1,428 229	Rainy River Middlesex Stormont Welland Russell Simcoe Thunder Bay Oxford Algoma Kenora Rainy River Algoma Carleton	Geod. Surv. C.P.R. Geod. Surv. H.E.P.C. C.N.R. Geol. Surv. C.N.R. G.T.R. Geod. Surv. N.T.R. Dawson C.P.R.
	D	,		1
353 462 44 221 150 443 462 458 6 331 341 356 352 458 237 57 163 139 462 333	Darling station. Darling Road Darlington station. Darrell station. Dartmoor, cross roads. Dashwood Davenport.	922 1,292 860 586 232 258 755 880 1,155 1,379 967 1,105 1,032 243 1,038 746 5 605 323 7 599 1 806 761	Nipissing Thunder Bay Ontario Welland G'engarry Carleton Victoria Simcoe Algoma Wellington Renfrew Algoma Nipissing Russeil Nipissing Muskoka Haldimand Durham Kent Victoria Huron York	T. & N.O.R. Geol. Surv. C.P.R. N.St.C. & T.R. G.T.R. Militia Geol. Surv. C.P.R. H.E.P.C. T. L. & P. R. A.C. & H.B.R. T. & N.O.R. Militia C.N.R. Geod. Surv. G.T.R. Geod. Surv. Geod. Surv. Geod. Surv. Geol. Surv.
45 126 222 218 443 585 163 454 227 108 105 227 229 462 225 58	Grand Trunk station. Can. Nov. station. Davisville Dawson, corner. Dayton station Dean Lake station. Decewsville. Decker Hill, cross roads. Deepwater junction. Deep lake. Deer lake.		York Carleton Algoma Algoma Haldimand Ontario Parry Sound Algoma Parry Sound Sudbury Victoria Peterborough Parry Sound Sudbury Victoria Norfolk	C.P.R. Pub. Works C.N.R. M.E.R. Militia Geod. Surv. Geod. Surv. G.T.R. Geol. Surv. N.R. C.P.R. C.P.R. C.N.R. Geol. Surv. Rym. & Canals C.N.R. Militia G.T.R.
163 340		1,380 795	Sudbury Oxford	C.P.R. H.E.P.C.

Page Locality Elev. County Authority	1	V III . A W As !			
Age	Page	Locality	Elev.	County	Authority
Age	materials as a co				
Age	214	Delta	210		
107 Denheld station 896-7 Roberts 107 Denheld station 896-7 Roberts 1317 Roberts Rob		Deita lake	204		C.N.R.
Dension 1,182 Cood. Surv.		Denegus lake	1 022		Rys. & Canals
O Denison		Denneid station	896 - 7		
Depot Harbour station Source Parry Sound C.P.R.		Denison		A STREET OF STREET	C P P
Second S		Depew	1,317		C.P.R.
Servent Station		Depot Harbour station	590		
Derwent, post office. 910 390 Desborats, post office. 910 392 Desborough, road corner 595 595 595 595 332 Desborough, road corner 592 920 Grey H.E.P.C. P.R. 189.8 230 Deschênes lake, high water (1911) 189.8 2430 Descrênes lake. 1,294 431 Descrênes lake. 2,294 Hastings C.N.R. 2,024 Hastings C.N.R. 2,024 Hastings C.N.R. 2,025 Hastings C.N.R.		Derwent station	939		
Seaborate Seab		Derwent, post office.	900		
189		Desbarats	505		
230 Deschenes lake, high water (1876), 198-9; low water (1911) 189-8 230 Deschenes lake. 1,294 1,294 240 2		Despurough, road corner			
189-8 Carleton 189-8 Carleton 230 Deschênes lake. 1,294 445 Desert lake. 450 Sudbury C.N.R.	425	Deschenes lake, high water (1876)		0.09	H.E.F.C.
213 Deseronto. 260 243 Deseronto. 260 244 Deseronto. 260 245 Deseronto. 260 246 Devil lake, high water, 433, low. 431 242 Devil lake, high water, 433, low. 431 244 Devil lake, high water, 433, low. 431 245 Devil lake, high water, 433, low. 431 246 Devilish lake. 1,340 247 Devil lake, high water, 744 low 248 Devil lake, high water, 744 low 249 Devil lake, high water, 744 low 240 Devil lake, high water, 744 low 241 Devil lake, high water, 744 low 242 Devilish lake. 1,340 243 Devil lake, high water, 744 low 244 Devil lake, high water, 744 low 245 Cand Trunk station. 246 Dinorwic or Little Wabigoon lake 1,210 247 Dodd bill. 1,013 248 Divide station. 759 249 Dinorwic or Little Wabigoon lake 1,231 240 Divide station. 759 241 Divide station. 759 242 Devilish lake. 1,231 243 Divide station. 376 244 Dodd bill. 1,013 245 Can Pac. station. 380 246 Dou lake, mean water 1,028 247 Dodd bill. 1,013 248 Dou lake, lat. 48° 20′, long. 85° 15′ 1,331 249 Dog lake, lat. 48° 20′, long. 85° 15′ 1,331 237 Dog lake, lat. 48° 20′, long. 85° 15′ 1,331 238 Dong lake, lat. 48° 20′, long. 85° 15′ 1,331 239 Dong lake, lat. 48° 20′, long. 85° 15′ 1,331 230 Donderty. 1,043 231 Dong lake, lat. 48° 20′, long. 85° 15′ 1,331 232 Doherty. 1,043 233 Dong lake, Great 1,378 244 Dong lake, Little 1,030 245 Don station. 256 246 Don station. 256 247 Don station. 256 248 Don station. 256 249 Dons attion. 256 240 Dons station. 256 241 Dona 256 Vork 241 Dona 256 Vork 242 Devilla lake. 1,041 243 Dona 256 Vork 244 Dona 256 Vork 250 Dona 256	210	198.9: low water (1911)		Carleton	Pub. Works
A45 Desert lake A36 Desertation lake A36 Desertation lake A36 Desertation lake A37 Devil Refrew A38 Devil Refrew A39 Devil Refres A39 Devil Refre		Descrento			
Separation lake Separation Separation lake Separation lake	445	Desert lake			C.N.R.
Sew Kivieres station		Desperation lake			K. & P.R.
462 Devilake, high water, 433, low 431 1,033 462 Devilake, lake 1,340 1,340 4,340		Deux Kivieres station			
1,033		Devil lake, high water 433			
1,340		Devilhah lake		Thunder Bay	Gool Sum
150 Diamond lake 1,149		Devizes lake	1,340	Thunder Bay	Geol. Surv.
179 Diamond lake, high water, 744; low 740		Dismond labor	1,149-6	Rainy River	Geod. Surv.
Diltz Grand Trunk station 588 344 Tor. Ham. & Buf. station 590 Dinorwic or Little Wabigoon lake 1,210 1,240 Kenora C.P.R. C.P.R. C.P.R. G.T.R. T.H. & B.R. C.P.R. C.P.R		Diamond lake high water 744, 1-m			G.T.R.
163 Grand Trunk station 588 344 Tor. Ham. & Buf. station 590 9 Dinorwic or Little Wabigoon lake 1,210 Kenora C.P.R. C.P.R.		Dill Dill			N.T.R.
103		Ducz	101		C.P.R.
Point		Orang Arunk station	588	Durandinary	CTD
Dinorwic or Little Wabigoon lake	344	tor, Ham, & Buf station			
1,240 Kenora C.P.R.	9	Dinorwic or Little Wabigoon lake	1,210	Kenora	
1,073		Dishnish	1,240	Kenora	C.P.R.
Divide station	351	Diver	1,073	Algoma	C.N.R.
1,231	236	Divide station		Nipissing	
Peel Peel	230	Livide lake		Sudburn	
Tor. Sub. station 376 380 38		Dixie	-,-02	Peel	C.N.R.
171 Dobbington = 1tion		Can. rac. mation			C.P.R.
180 Doc lake, mean water 1,028 Thunder Bay Thunder Bay N.T.R.		Dobbinston			T.S.R.
Addition		Doubligton 2 mean water			Geod. Surv.
1,013 Grey Admir. chart Geol. Surv. Geol. Surv. C.P.R.	57	Dockmure		Thunder Bay	N.T.R.
Parry Sound Geol. Surv.	447	Dodd Bill		Green Sound	
109 Dog lake, lat. 48° 20', long. 85° 15' 1,331 Algoma C.P.R. 109 Dog lake, lat. 48° 20', long. 85° 15' 1,331 Algoma C.P.R. 109 Dog lake, lat. 48° 20', long. 85° 15' 1,331 Algoma C.P.R. 109 C.P.R. C.P.R. 1178 Kenora Geol. Surv. 118 Can. Pac. station C.N.R. 100 Thunder Bay Dawson 100 Thunder Bay Dawson 100 Thunder Bay Dawson 100 Thunder Bay Dawson 100 Thunder Bay T. & N.O.R. 100 Thunder Bay C.P.R. 100 Thunder Bay T. & N.O.R. 100 Thunder Bay C.P.R. 100 Thunder Bay T. & N.O.R. 100 Thunder Bay T. & N.T.R. 100 Thunder Bay C.P.R. 100 Thunder Bay T. & N.T.R. 100 Thunder Bay T. & N.T.R. 100 Thunder Bay T. & T.	404	Labe take		Parry Sound	
Add Dog lake 1,178 Frontenac Rys. & Canals	100	Dog lake		Algoma	C P R
Add Dog lake 1,178 Frontenac Rys. & Canals	109	Dog lake, lat. 48° 20', long. 85° 15'			C.P.R.
227 Dog lake 1,137 Nipising C.N.R.					Rvs. & Canals
A Dog lake, Great 1,378 Thunder Bay Dawson Da	237	Dog lake			Geol. Surv.
1,378	461	Dog lake	772		
1,030 Thunder Bay Dawson Thunder Bay Thu	203	DOR lake. Great	1.378		
1,063 Nipissing T. & N.O.R.	439	Dog lake, Little			
Dome junction 972 Nipissing Grenville T. & NO.R.	222	DOMETTV	1,063	Nipissing	
Can. Fac. station 303 C.P.R.	334	Dome junction	972		
10	48	Can Pac etation	202	Grenville	
45 Don lake		Post office			C.P.R.
191 Dona station. 256 York C.P.R. 110 Dona 1,041 Thunder Bay G.T.P.R.		Uon lake		Kenoes	
110 Donald late 1,041 Thunder Bay G.T.P.R.	40 1	Jon station.			
Thunder Bay C.P.R.	191 [Dona			GTPP
	110 -1	Donald lake			C.P.R.

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45	Donlands	451	York	C.P.R.
230	Donnegana lake	1,323	Sudbury	C.N.R
232	Dookini lake	979	Algoma	C.N.R.
449	Dooley lake	1,196	Kenora	Geol. Su. v.
169	Doon	954	Waterloo	G.T.R.
162	Dorchester station	851-6	Middlesex	Geod. Surv.
439	Doré lake	1.338	Rainy River	Dawson
449	Doré lake	1,212	Kenora	Geol. Surv.
457	Doré lake	468	Renfrew	K. & P.R.
431	Dorion	1	Thunder Bay	1
8		682		C.P.R.
5881		672		C.N.R.
54	Dorking	1,301	Waterloo	C.P.R.
34	Douglas	0,000	Renfrew	
48	Can. Pac. station	418		C.P.R.
149	Grand Trunk station	436 - 7		Geod. Surv.
350	Dover Centre	590	Kent	C.W. & L.E.R.
156	Downsview station	576-1	York	Pub. Works
165	Drayton	1.356	Wellington	G.T.R.
5	Drefal	1,327	Sudbury	C.P.R.
3	Dreaden.	-,	Kent	
349	Pere M. rquette station	601 - 4		, Geod. Surv.
336	Main st	601		H.E.P.C.
171	Deep wation	1,230.4	Wellington	Geod. Surv.
178	Drew scation	898	Sudbury	N.T.R.
210	Drumbo		Oxford	
46	Cin. Pac. station	1,014	+	C.P.R.
170	Grand Trunk station	1,011		G.T.R.
152	Drummond station	693 - 1	Peterborough	Pub. Works
354		721	Sudbury	A.E.R.
9	Devden	1,224	Kenora	C.P.R.
170	Dryden Dublin	1,104	Perth	G.T.R.
7	Dublin	689	Thunder Bay	C.P.R.
111	Duck lake	1,487	Thunder Bay	C.P.R.
150		746	Parry Sound	G.T.R.
462		896	Victoria	Geol. Surv.
225		785	Muskoka	C.N.R.
345	Dufferin	685	Haldimand	M.C.R.
243		1,123-1	Rainy River	Geod. Surv.
46		1,018	Waterloo	C.P.R.
161		811	Brant	G.T.R.
	Dunbarton		Oncario	0 10
139	Grand Trunk station	288 · 7		Geod. Surv.
454		347		Militia
224	Duncan	465	York	C.N.R.
228	Duncan lake	798	Parry Sound	C.N.R.
459		1,092	Sudbury	Bureau Mines
436		971	Nipissing	Geol. Surv.
458		247	Russell	T. & O.R.
228	Dunchurch	840	Parry Sound	C.N.R.
55	Dundalk station	1,704.9	Grey	Geod. Surv.
	Dundas		Wentworth	1.0 . 1.5
161	Grand Trunk station	212.0		Geod. Surv.
343		350		T.H. & B.R.
443		880	Bruce	Admir. chart
46.	Dundas mountain	825	Wentworth	Militia
334	Dungannon, concession road	876	Huron	H.E.P.C.
160	Dunkeld	934	Bruce	G.T.R.
51		597	Parry Sound	C.P.R.
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17	Dunnvill Grand	Court of the court		Haldimand	
34	4 Tor. H	Trunk station	587	1	G.T.R.
58	oa Dunrank	in	4 077		T.H. & B.R.
94	., Dunrodu	1	204	Algoma Carleton	C.N.R.
3	2 Dunstore		000	Victoria	N.L.R. C.P.R.
16	v Duntrooi		020	Simcoe	G.T.R.
5	4 Can P	ac. station	***	Grey	
16	o Grand	A FURK Bration	4 444		C.P.R.
23	U Dushaha	ni lake	4 224	Sudbury	G.T.R.
45	1 Dutenma	n nead	760	Manitoulin	C.N.R.
34	Putton			Elgin	Admir. chart
349		Cent. station. arquette station.	721		M.C.R.
214		ill station	725	10.	P.M.R.
	Dyment.		1 250	Carleton	C.N.R.
159	Dyne	• • • • • • • • • • • • • • • • • • • •	256	Kenora Wentworth	C.P.R.
		E	,	Went worth	G.1.K.
4=			1		
4 54		lake	900	Patricia	Geol. Surv.
31	Facile lake	ion	680-6	Simcoe	Geod. Surv.
9	Eagle lake		631	Frontenac	K. & P.R.
227	Eagle lake	** * * * * * * * * * * * * * * * * * *		Kenora	C.P.R. C.N.R.
461	Lagle lake		1 295	Parry Sound Thunder Bay	C.N.R.
9	Lagie Kiv	er station	1 101	Kenora	N.T.R. C.P.R.
444 352	Lagieson,	corner	366	Carleton	Militia
213	cariton		014	Nipissing	T. & N.O.R.
460	East knob	****************	. 293	York	C.N.R.
214	cast lake.		254	Sudbury	Admir. chart
448	cast lake.	*****	1 277	Leeds Kenora	C.N.R. N.T.R.
459	Cast Uro.	CTORR TOO de	022	Simcoe	Geol. Surv.
447 161	Cast Oxio	rd, corner quarter mile N	261	Grenville	Militia
3	LASEWOOD	station	072 4	Oxford	Geod. Surv.
349	Eberts sta	tion	. 589.0	Nipissing	Pub. Works
5	Ecno lake.	*****	1 420	Kent	Geod. Surv.
49	Ecno lake.	****	600	Sudbury Frontenac	C.P.R. C.P.R.
49 54	ECHO Lake	station	602	Frontenac	C.P.R.
219		***************************************	. 783	Elgin	C.P.R.
347	Edgar		. 1,059	Halton	T.S.R.
458	Cugar, cros	is made	4 070	Essex	M.C.R.
344	Lagemont.		E40	Simcoe	; Geol. Surv.
150	POKINKTON	station	201.2	Wentworth Parry Sound	T.H. & B.R.
327	Edison			Kenora	Geod. Surv.
460	Edwards s	tation	250 0	Carleton	Geod. Surv.
336	Edvs Mille	ke	951	Sudbury	Bureau Mines
216	Egan Crees	STATION.	1 002	Lambton	H.E.P.C.
149	Egan Estat	e station.	1 002.6	Hastings Nipissing	C.N.R.
48	cganville			Renfrew	Geod. Surv.
149	Can. Pac	- Eration	E40		C.P.R.
456	Grand I	runk stationre river at road bridge,	E40 4		Geod. Surv.
	340; D	ridge	842		
456	Road opt	Posite post office	540		Interior

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Page	Locality	Elev.	County	Authority
	D 18 1	405.0	D	Dub Winder
	Eganville junction	405.0	Renfrew	Pub. Works Geol. Surv.
438	Egg lake	1,093	Thunder Bay	Geol. Surv.
218	Eglinton	534	York	M.E.R.
333	Egmondville	987	Huron	H.E.P.C.
461		1,391	Thunder Bay	N.T.R.
164	Ekfrid	709	Middlesex	G.T.R.
59	Ekoba	590	Algoma	C.P.R.
-	Elbow lake	574	Frontenac	K. & P.R.
453	Elbow lake	678	Nipissing	Geol. Surv.
243	Elbow lake	1,436	Rainy River	C.N.R.
56	Elder station	630.3	York	Geod. Surv.
50	Eldon	000	Victoria	
51	Can. Pac. station	845	***************************************	C.P.R.
153	Grand Trunk station	880		G.T.R.
216		786	Hastings	C.N.R.
443	Eleanor lake	530	Algoma	Geol. Surv.
		580	Kent	C.W. & L.E.R.
350	Electric		Haliburton	Geol. Surv.
	Elephant lake	1,165	Leeds	Geor. Surv.
012	Elgin	408	r.eeus	C.N.R.
213				C.N.R.
214	B.W. & S. Ste. M. station	417	57 1.	V.N.R.
218	Elgin Mills	786	York	M.E.R.
156	Elia station	643.8	York	Pub. Works
334	Elimville	943	Huron	H.E.P.C.
353	Elk lake (Feb. 5, 1914)	918	Nipissing	T. & N.O.R. T. & N.O.R.
353	Elk Lake station	970	Nipissing	T. & N.O.R.
459	Elkhorn lake	1,205	Sudbury	Bureau Mines
238	Ella lake	1,012	Sudbury	C.N.R.
168	Ellaton	782	Norfolk	G.T.R.
45	Ellesmere station	574	York	C.P.R.
464	Ellesmere, corner	534	York	Militia
48	Elliott	533	Lanark	C.P R.
191	Ellis	1,200	Thunder Bay	G.T.P.R.
444	Elma, cross roads	260	Dundas	Militia
	Elmira		Waterloo	
53	Can. Pac. station	1,155		C.P.R.
169	Grand Trunk station	1,143		G.T.R.
43	Elmsley	438	Lanark	C.P.R.
47	Elmstead	592	Essex	C.P.R.
158	Elmvale	699	Simcoe	G.T.R.
171	Elmwood station	936.6	Bruce	Geod. Surv.
450	Eloida, opposite school	430	Leeds	Militia
430	Elora	200	Wellington	
55	Can. Pac. station	1,275		C.P.R.
165	Grand Trunk station	1,292		G.T.R.
354	Elsie junction	976	Sulbury	A.E.R.
159	Elsinore	257	Wentworth	G.T.R.
54	Elshore	1,032	Oxford	C.P.R.
	Embro	224.9	Russell	Geod. Surv.
327	Embrun station	1,009	Nipissing	Geol. Surv.
	Emerald lake	£10.2	York	Geod. Surv.
30	Emery station	510.3	Sudbury	Bureau Mines
459	Emma lake	812		Geod. Surv.
244	Emo station	1,106.1	Rainy River	N.T.R.
179	Emra	778	Algoma	N.I.K.
157		1,038.5	Parry Sound	Pub. Works N.T.R.
	Ena station	1,090	Кепога	N.I.K.
182	Ena lake	1,062	Kenora	N.T.R.
352	Englehart station	680	Nipissing	T. & N.O.R. T. & N.O.R.
352	Englehart junction	662	Nipissing	T. & N.O.R.
8	English	1,516	Kenora	C.P.R.

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Page	Locality	Elev.	County	Authority
349	Ennett station	598 - 7	Kent	Geod. Surv.
40	Enterprise	549	Lennox and Add'n	CDD
214	Can. Nor. station	483		C.P.R. C.N.R.
416 416	Standard low water (D. W. Com). Standard low water (U.S. Lake	571 - 19		D. W. Com.
416	Survey)	570.00		Lake Surv.
416	Mean water, 1860 to 1900 Mean water, 1860 to 1914	572·68 572·55		Lake Surv.
416	Mean water, 1900 to 1914	572.33		Lake Surv. Lake Surv.
416	Standard high (extreme high) water	012.10		Lake Suiv.
	(June, 1838)	375-11		Lake Surv.
416	Extreme low water (1810 and 1811)	569 - 11		ke Surv.
350 55	Erie Beach	578	Kent	" & L.E.R.
45	Erin. Erindale.	1,295 475	Wellington Peel	
215	Erinsville	549	Lennox and Add'n	C.N.R.
138	Ernestown station	325-0		Geod. Surv.
450	Erroll	625	Lambton	Militia
450	Escott Centre.	350	Leeds	Militia
462	Esher	1,472	Sudbury	C.P.R.
109	Eskimo lake	1,328 1,273	Thunder Bay	Geol. Surv.
207	Espanola	1,213	Algoma Sudbury	C.P.R.
585	Can. Pac. station	686-8	Suddery	Geod. Surv.
354	Algoma Eastern station	675		A.E.R.
346	Essex	644	Essex	M.C.R.
447 166	Esther cliff	953	Grey	Admir. chart
167	Ethel station	1,173·9 902·2	Huron Middlesex	Geod. Surv.
4	Eureka station	1.387	Sudbury	Geod. Surv. C.P.R.
4	Eureka lake, high water, 1,379; low	1,371	Sudbury	C.P.R.
235	Evanturel	162	Prescott	C.N.R.
160	Everett	795	Simcoe	G.T.R.
459 218	Everett lake	1,120	Sudbury	Bureau Mines
167	Exerter station.	993 871-8	York Huron	S. & A.E.R.
436	Expectation lake	968	Nipissing	Geod. Surv. Geol. Surv.
	Exton	1,036	Thunder Bay	N.T.R.
	100			*******
	1			
156		514.0	York	Pub. Works
460	Fairbank or Washaigamog lake	867	Sudbury	Geol. Surv.
169	Fairfield	396 900	Leeds	C.P.R.
	Fairloch	926	Middlesex Thunder Bay	G.T.R. C.N.R.
219	Fairy lake	1,135	Halton	T.S.R.
455	Fairy lake	1,261	Patricia	Geol. Surv.
433	Fairy lake, navigation level	931-2	Muskoka	Pub. Works, Ont.
150	Falding. Grand Trunk station.	770	Parry Sound	CTD
225	Can. Nor. station.	770 759		G.T.R. C.N.R.
157	Falkenburg station	952.3	Muskoka	
426	Fallon lake, high water	637-2	Nipissing	Pub. Works Pub. Works
214	Fallowfield	309	Carleton	C.N.R.
344	Falls View	618	Welland	M.C.R.
436 332	ranny lake	994	Nipissing	Geol. Surv.
902	ratewell, 330 feet east of corner	1,365	Wellington	H.E.P.C.

Page	Locality	Elev.	County	Authority
245	Parent	620	Vent	M.C.R.
345 182	Fargo. Farlane. Farran Point.	638 1,200	Kent Kenora Stormont	N.T.R.
137	Grand Trunk station	241.3		G.T.R.
412 412	New lock, lower sill	181·48 209·68		D.W. Com. D.W. Com.
412	Old lock, lower stil, 191-94; coping Old lock, standard high water	202 - 77		D.W. Com.
412	Old lock, extreme low water	197 - 77		D.W. Com.
243	Farrington	1,163	Rainy River	C.N.R.
447 178	Fassifern	327 746	Glengarry Sudbury	Militia N.T.R.
182	Fauquier	1.232	Kenora	N.T.R.
448	Favel lake	1,222	Kenora	N.T.R.
225	Fawkham	728 770	Ontario Pat cia	C.N.R. Geol. Surv.
454 459	Fawn or Trout lake	268	Stormant	Militia Militia
163	Feeder siding	586	Welland	G.T.R.
	a Felix	1,336	Sudbury	C.N.R.
153 153	Fenelon Falls	854 846	Victoria Victoria	G.T.R. G.T.R.
344	Fenwick	620	Weiland	T.H. & B.R.
	Fergus		Wellington	
55	Can. Pac. station	1,261		C.P.R. G.T.R.
165 164	Grand Trunk station	1,356	Middlesex	G.T.R.
136		971	Nipissing	Geol. Surv.
180	Ferland	969	Thunder Bay	N.T.R.
351	Feronia	908	Nipissing Simcoe	T. & N.O.R.
52	Fesserton	634	Officor	C.P.R.
152	Grand Trunk station	588 · 5		Pub. Works H.E.P.C.
332	Feversham, road crossing	1,595 780	Grey Nipissing	C.N.R.
237 158		611	Grey	G.T.R.
43	Finch station	274.9	Stormont	Geod. Surv.
138		368 · 7	Frontenac	Geod. Surv. C.P.R.
8	Fire Hill station	1,183 609	Thunder Bay Thunder Bay	C.P.R.
588	a Fire River station	1,007	Algoma	C.N.R.
459	Firth lake	1,140	Sudbury	Bureau Mines
464 236		625 243	York Carleton	Militia C.N.R.
52		855	Wentworth	C.P.R.
463	Flamboro Centre, nearly	850	Wentworth	Militia
227		916 1,098	Parry Sound Thunder Bay	C.N.R. N.T.R.
181 438	Flats, lake of the	1,088	Thunder Bay	Geol. Surv.
55		1,559.2	Grey	Geod. Surv.
346	Fletcher	596	Kent	M.C.R. G.T.P.R.
191 179	Flett	1,357 719	Thunder Bay Thunder Bay	N.T.R.
588		780.0	Thunder Bay	Geod. Surv. ·
461	Fint lake	1,315	Thunder Bay	Geol. Surv.
336		615 627	Lambton Lanark	H.E.P.C. C.P.R.
51		1,198	Sudbury	C.P.R.
240	Fly lake	1,081	Algoma	C.N.R.
454	Fly lake	1,356	Patricia	Geol. Surv.
462	Fog lake	1,350 1,078	Thunder Bay Sudbury	Geol. Surv. C.N.R.
300	a Foleyet	2,010	Danvary	w

age	Locality	Elev.	County	Authority
51	Folger	817	Lanark	C.P.R.
221 463	Fonthill. Niagara St. C. & Tor. station	646	Welland	N.St.C.&T.R
403	Cor. Gainsboro road and Pelham and Thorold town-line	705		Militia
221	Fonthill junction	605	Welland	N.St.C. & T.
225	Foote Bay station	824	Muskoka	C.N.R.
140	Fordwich	1.197	Huron	C.P.R.
164		711·9 714	Lambton	Geod. Surv.
214	Forfar	433	Norfolk Leeds	G.T.R. C.N.R.
452	Fork lake	920	Nipissing	Bureau Mines
4	Forks.	1,229	Sudbury	C.P.R.
242 56	Forks lake.	1,548	Thunder Bay	C.N.R.
236	Forks of Credit station. Forresters Falls station.	1,079 398	Peel	C.P.R.
243	Fort Frances station.	1,122.3	Renfrew Rainy River	C.N.R. Geod. Surv.
214	Forthton	409	Leeds	C.N.R
	Fort William		Thunder Bay	0.0
242	Can. Pac. station	617-4		Geod. Surv.
462	Can. Nor. station.	612·8 885	Victoria	Geod. Surv.
456	Four-mile lake Fournier, cross roads half-mile west of	213	Prescott	Geol. Surv. Militia
48	Fourth Chute station	475	Renfrew	C.P.R.
442	Fowl lake (North)	1,438	Thunder Bay	Dawson
442 181	Fowl lake (South)	1,438		Dawson
151	Fowler. Foxboro	1,373	Келога	N.T.R.
355	Fox lake	724	Hastings Sudbury	G.T.R. A.E.R.
108	Fox lake	1,396	Thunder Bay	C.P.R.
152	Foxmead station	677.8		Pub. Works
237 215	Francis lake	880	Nipissing	C.N.R.
213	Frankford station	369.9	Hastings Durham	Pub. Works
51	Can. Pac. station.	826		C.P.R.
154 47	Grand Trunk station	893		G.T.R.
	Franktown	479 381	Lanark	C.P.R.
6	Franz	1,219		Militia C.P.R.
179	Fraser	689		N.T.R.
451	Fraser Bay hill	1,210	Manitoulin	Admir. chart
154 356	Fraserville	638	Peterborough	G.T.R.
55	Frater Fraxa junction	1,461	Algoma Dufferin	A.C. & H.B.F
181	Freda	1,617·7 1,300		Geod. Surv. N.T.R.
178	Frederick	861	Sudbury	N.T.R.
353	Frederick House lake	896	Nipissing	T. & N.O.R.
138 58	Fredericksburg station	308 - 2	Lennox and Add'n	
439	French lake	630	Sudbury	C.P.R.
	Friday lake	1,346 1,103	Rainy River Nipissing	Dawson Casl Sugar
444	Friday lake Froatsburn, cross roads 0.1 mile N. of	280	Dundas	Geol. Surv. Militia
453	Frogmore	689	Norfolk	Militia
355	Frogmore	630	Sudbury	A.E.R.
403	Fruitland, corner	317	Wentworth	Militia
166	Fulton	1,094	Perth Wellington	H.E.P.C. G.T.R.
247	Furnace Falls	970	Haliburton	C.N.R.

Page	Locality	Elev.	County	Authority
	G		-	
161	Gage	279	Wentworth	G.T.R.
214	Galbraith	501	Lennox and Add'n	C.N.R.
148	Galetta station.	292 - 7	Carieton	Geod. Surv.
140	Galt		Waterloo	
46	Can. Pac. station.	930		C.P.R.
165	W.G. & B. station	875		G.T.R.
169	G. & E. station	879		G.T.R.
347	Lake Erie & Northern station	890		L.E. & N.R.
OZI	Gamebridge		Ontario	
152	Grand Trunk station	800 - 6		Pub. Works
224	Can. Nor. station.	740		C.N.R.
5880	Gamsby	1,129	Thunder Lay	C.N.R.
0000	Gananoque		Leeds	
138	Grand Trunk station	346.6		Geod. Surv.
328	Thousand Islands station	251		T.I.R.
328	Charles street	277		H.E.P.C.
138	Gananoque junction	346.6	Leeds	Geod. Surv.
328	Gananoque River station	265	Leeds	T.I.R.
240	Can lake	1,086	Thunder Bay	C.N.R.
59	Garden	606	Algoma	C.P.R.
154	Garden Hill station	626	Durham	G.T.R.
443	Gargantua hill	1,032	Algoma	Admir. chart
158	Garnet	698	Haldimand	G.T.R.
226	Garson junction	888		C.N.R.
59	Garson lake	943	Sudbury	C.P.R.
226	Garson mine	1,007	Sudbury	C.N.R.
461	Gault lake	1,302	Thunder Bay	Geol. Surv.
454	Geeshika or Cedar lake	1,250	Patricia	Geol. Surv.
153	Gelert	1,032	Haliburton	G.T.R.
4	Geneva	1,377	Sudbury	C.P.R.
460	Geneva lake	1,345	Sudbury	Geol. Surv.
	Congretown		Halton	CTD
139	Grand Trunk station	847		G.T.R.
219	Main street	828	** 1.	T.S.R.
140	Georgetown innction	872	Halton	G.T.R. G.T.R.
169	German Mills	1,004		A F D
354	Gertrude	986	Sudbury	A.E.R.
458	Giants Tomb island, top of trees	830	Simcoe	Admir. chart
229	Gibson lake	1,101	Sudbury	C.N.R. G.T.R.
159	Gibson Landing	254	Halton	A.C. & H.B.R
355	Gilbert	1,079	Algoma	C.P.R.
9	Cilhert wve	1,219	Kenora	Geol. Surv.
458	Gilchrist, cross roads	925	Simcoe	Pub. Works
156		750 · 5		r up. Works
	Gillies	044.0	Nipissing	Pub. Works
352	T. & N.O. station	944 · 8		Pub. Works
	Montreal River gauge, zero	892 - 23		Bureau Mines
460		1,008	Sudbury	C.N.R.
216	Gilmour	1,016	Hastings Algoma	C.P.R.
6	Girdwood	1,433 963	Nipissing	T. & NO.R
353	Giroux lake		Sudbury	T. & N.O.R. C.N.R.
588	a Gladwick	1,275 724	Wentworth	G.T.R.
159	Glanford	124	Middlesex	J. 2 . 2
	Glanworth.	869	MIGGICSCA	L. & P.S.R.
350	London & Port Stanley station	872		P.M.R.
452		927	Nipissing	Geol. Surv.
437	Glasford lake	443	Renfrew	G.T.R.
148		960	Ontario	Geol. Surv.
453	Glasgow, cross roads I mile S.W	900	Ontario	C(011 1340 11

Page	Locality	Eiev.	County	Authority
54	Glen	1,429	Grey	C.P.R.
56	Glenannan	1 078	Huron	C.P.R.
444	Glen Atha	788	Ontario	C.P.R.
	Glen Becker, cross roads		Dundas	Militia
327 160	Glenbrook	178	Glengarry	G. & S.R.
162	Glencairn.		Simcoe	G.T.R.
355	Glencoe station.		Middlesex	Geod. Surv.
452	Glendale village.	832	Algoma	A.C. & H.B.R
50	Glendower Mines.	897	Middlesex	Militia
214	Glen Elbe.	516	Frontenac	C.P.R.
327	Glen Gordon	371 182	Leedu	C.N.R.
160	Glen Huron	1.034	Glengarry	G. & S.R.
45	Glen Major	842	Simcoe	G.T.R.
348	Glenmorris.	822	Ontario	C.P.R.
447	Glen Nevis, corner quarter-mile N.	252	Brant Glengarry	L.E. & N.R.
43	Glen Norman station	253.0	Cleananty	Militia
243	Glenorchy	1,177	Glengarry Rainy River	Geod. Surv. C.N.R.
448	Glenorchy, post office	600	Halton	Militia
459	Glenpayne, cross roads	243	Stormont	Militia
347	Glen Rae	682	Lambton	M.C.R.
148	Glen Robertson	263	Glengarry	G.T.R.
215	Glen Ross station	386-2	Hastings	C.N.R.
43	Gienroy.	264	Glengarry	C.P.R.
130	Glen Sandheld	240	Glengarry	G.T.R.
444	Glen Stewart, corner near	249	Dundas	Militia
43 50	Glen Tay	476	Lanark	C.P.R.
159	Glenvale	419	Frontenac	C.P.R.
	Glen Williams.	913	Halton	G.T.R.
429	Glenwood	628	Kent	P.M.R.
48	Gloucester pool	592.6	Muskoka	Kys. & Canals
	Goble station.	355.5	Carleton	Geod. Surv.
	Goderich.	936.0	Oxford	Geod. Surv.
53	Can. Pac. station	603	Huron	
170 :	Grand Trunk station	732		C.P.R.
XIV	B.M., S.E. cor. chimney, water-	132		G.T.R.
1	works pumphouse.	588 - 55		D. 1. 117. 1
170	Whart	587		Pub. Works. G.T.R.
50	Godirev	493	Frontenac	C.P.R.
Joga	Gogama	1,165	Sudbury	C.P.R.
TAA	Golden Lake station	589 - 3	Renfrew	Geod. Surv.
432	Coluen lake, nood, 555; water (Sent.			Ocod. Salv.
	1913)	553 . 0	Renfrew	Geod. Surv.
227 459	Golden Valley, station ground	786	Parry Sound	C.N.R.
	Goldfield	258	Stormont	Militia
407	Goldfish lake	1,025	Nipissing	Bureau Mines
444	Goldie	1,385	Sudbury	C.P.R.
	Goldsmith	625	Essex	Militia
449	Goldstone	1,456	Wellington	G.T.R.
2:7	Good lake. Gooderham	1,257	Kenora	Geol. Surv.
178	Goodwin	1,067	Haliburton	C.N.R.
	Goodwood	944	Nipissing	N.T.R.
	Goose lake.	1,102	Ontario	G.T.R.
232 (Goose lake	1,053	Sudbury	C.N.R.
232		1,196	Patricia	Geol. Surv.
455 (Gordon.	592	Facer	24.00
455 (347 (Gordon Bay	582	Essex	M.C.R.
232 (455 (347 (Gordon Gordon Bay Can. Pac. station Can. Nor. station	582 811	Essex Parry Sound	M.C.R. C.P.R.

Page	Locality	Elev.	County	Authority
	0 1 11	638	Algoma	B.M. & A.R.
354	Gordon lake	647	Algoma	B.M. & A.R.
354	Gordon Lake station	907	York	C.N.R.
224	Gormley	1,134	Huron	C.P.R.
56	Gorrie	495	Renfrew	G.T.R.
148	Goshen	1.213	Algoma	A.C. & H.B.R.
356	Goudreau	769	Algoma	A.C. & H.B.R.
355	Goulais	1,081	Haliburton	A.C. & H.B.R. G.T.R.
153	Gould	458	Frontenac	K. & P.R.
445	Could lake	1,059	Wellington	GT.R.
165	Gourock. Government Road station	422-1	Renfrew	Pub. Works
3	Government Road station	968	Oxford	G.T.R.
161		817 - 4	Simcoe	Pub. Works
156	Gowan station	1,278-8	Perth	Geod. Surv.
166	Cowanstown station	1,147	Nipissing	C.N.R.
229	Gowganda	1,352	Sudbury	C.N.R.
	Companda lake	1,136	Sudbury	C.N.R.
229	Gowganda lake	1,453	Sudbury	C.P.R.
5	Grafton	.,	Northumberland	
49	Can. Pac. station.	283		C.P.R.
	Grand Trunk station	283 - 8		Geod. Surv.
139 213	Can. Nor. station.	294		C.N.R.
181	Graham	1,197	Kenora	N.T.R.
	Graham lake	836	Lanark	K. & P.R.
450 148	Graham Bay station	225	Carleton	G.T.R.
336	Grand Bend	611	Huron	H.E.P.C.
237	Grand lake, low water, 730; water	734	Nipissing	C.N.R.
237	Grand Lake station	745	Nipissing	C.N.R.
56	Grand Valley station	1,543	Dufferin	C.P.R.
355	Granite	1,022	Algoma	A.C. & H.B.R.
436	Granite lake	1,006	Nipissing	Geol. Surv.
462		1,243	Thunder Bay	Geol. Surv.
438		1,300	Thunder Bay	Geol. Surv.
180		997	Thunder Bay	N.T.R.
52	Grant junction	296	Wentworth	C.P.R.
444		288	Dundas	Militia
140		1,035	Middlesex	G.T.R.
6		1.238	Algoma	C.P.R.
v	Grass Hill		Victoria	
152		948.5		Pub. Works
51		909		C.P.R.
180		1,013	Thunder Bay	N.T.R.
344	Grassie	652	Lincoln	T.H. & II.R.
452		876	Nipiming	Burcau Mines
239	Grassy lake	1,100	Sudbury	C.N.R.
233	Grassy lake	1,094	Thunder Bay	C.N.R.
3		701	Renfrew	C.P.R.
7	Gravel	629	Thunder Bay	C.P.R.
156	Gravenhurst station	815 - 1	Muskoka	Pub. Works
238		1,240	Sudbury	C.N.R.
231		1,236	Sudbury	C.N.R.
181	Green	975	Thunder Bay	N.T.R.
108	Green lake (Wenebegon river)	1,262	Algoma	C.P.R.
107		1,362	Algoma	C.P.R.
453	Green lake	1,046	Nipissing	Geol. Surv.
213		470	Ontario	C.N.R.
450		400	Leeds	Militia
148	Greenfield	346	Glengarry	G.T.R.
4.	Green Valley station	281 - 5	Glengarry	Geod. Surv.

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Page	Locality	Elev.	County	Authority
404			-	
191		1,445	Thunder Bay	G.T.P.R.
54		709	Elgin	C.P.R.
443	Griffith island, about	880	Bruce	Admir, chart
161	Grimsby station	287 - 6	Lincoln	Geod. Surv.
161	Unimady Beach station	303.0	Lincoln	Geod. Surv.
449	Grindstone lake	1,090	Kenora	N.T.R.
231	Groundhog lake	1,091	Sudbury	
	Groveton	-,071	Grenville	C.N.R.
48	Can. Pac. station	341	Grenanie	CDD
447	Post office	349		C.P.R.
	Guelph	349	Waltimeter	Militia
52	Can. Pac. station	1,052	Wellington	CDD
140	Grand Trunk station	1,067		C.P.R.
219	Dundas street			G.T.R.
331	Terminus, Guelph Radial Ry., Elora	1,025		T.S.R.
	road	1 102		
	City hall, floor level	1,102		H.E.P.C.
	Highest point, near corner Grange	1,063		City Eng.
	and Trycathlen streets			
	Waterworks, ordinary low water in	1,143		City Eng.
	Eramosa river, at intake	1.011		
431	Speed river, grist-mill dam, crest,	1,011		City Eng.
	1,021.63; water below, 1,016.17;			1
	above.	1,020-92		111556
46	Guelph junctio	962		H.E.P.C.
140	Guelph junction.	1.076	Halton	C.P.R.
451	Gulch hill	1,535	Wellington	G.T.R.
107	Gull lake.	1,483	Manitoulin	Admir. chart
108	Gull lake	1,400	Algoma	. C.P.R.
445	Gull lake	1,095	Algoma	C.P.R.
453	Gull lake	856	Frontenac	K. & P.R.
105	Gull lake	1,055	Nipissing	Geol. Surv.
234	Gull-rock lake	701	Parry Sound	C.P.R.
454	Gull-rock lake.	1,113	Thunder Bay	C.P.R.
149	Cun lake	1,146	Patricia	Geol. Surv.
440	Gun lake	1,166	Nipissing	G.T.R.
253	Cumbine lalar	1,040	Kenora	Challies
253	Gunflint lake	1,544	Thunder Bay	C.N.R.
233	Gunflint station	1,568	Thunder Bay	C.N.R.
6	Gurney	627	Thunder Bay	C.P.R.
458	Gutelius	1,115	Algoma	C.P.R.
	Guthrie, corner near	924	Simcoe	Geol. Surv.
100	Gzowski lake	1,080	Thunder Bay	N.T.R.
	Н			1
	*1			
463	Hackett Lake, cross roads 1 mile N	1,027	York	6 16
444	Haddo, corner mile E. of	263	Dundas	Geol. Surv.
4	Hagar	680	Sudbury	Militia C.D.D.
158	Hagersville	737	Haldimand	C.P.R.
	Hailevbury	, , ,	Nipissing	G.T.R.
352	T. & N. O. station	763-6	Minesting	Dub Wester
	Caluge on whart, zero	575.96		Pub. Works Pub. Works
455	Hair lake	1,178	Patric'a	Geol. Surv.
356	Hale	1,042	Algoma	
3 1	Haley station	528-6	Renfrew	A.C. & H.B.R. Pub. Works
153	Haliburton	1,030	Haliburton	G.T.R.
153	Hall	855	Victoria	G.T.R.
449	Hall lake	1,125	Kenora	N.T.R.
44/	Halliday hill	952	Grey	Admin show
151	Halloway	467	Hastings	Admir. chart G.T.R.
		-0,		J.I.N.

			Nominary III.	
Page	Locality	Elev.	County	Authority
215	Hallowell	252	Prince Edward	C.N.R.
150	G.T.Ry., King St. station	306	Wentworth	G.T.R.
159 159	G.T.Ry., King St. station	254 - 1		Geod. Surv.
159	G.T.Ry., Wentworth St. station	267		G.T.R.
344	G.T.Ry., Stuart St. station	328		T.H. & B.R.
344	1.21. & B.Ky., Wentworth street	330		T.H. & B.R
	Hunter St. tunnel, ground at centre,	240		Cian Eng
	363; rail	319 312		City Eng. City Eng.
	Masonic hall, W. side, centre door Barton reservoir, water	433		City Eng.
	Ferguson Ave. reservoir, water	543		City Eng.
	City hall, floor level	323		City Eng.
	Corner, Main and Hess streets	364		City Eng.
	Mountain ridge	628	921-	City Eng.
463	Hammertown, corner	887	York Russell	Geol. Surv.
2	Hammond	219-6	Kusecu	Pub. Works
151	Grand Trunk station	220		G.T.R.
453	Hanging-stone lake	919	Nipissing	Geol. Surv.
226	Hanmer	968	Sudbury	C.N.R.
	Hanover	906	Bruce	C.P.R.
54 171	Can. Pac. station	876.3		Geod. Surv.
237	Harfred	733	Nipissing	C.N.R.
159	Hargrove	258	Halton	G.T.R.
167	Harley	837	Brant	G.T.R.
463	Harper corner, nearly	840	Wentworth Middlesex	Militia
53	Harrietsville	952	Middlesex	C.P.R.
452	Village	886		Militia
166	Harrington	1,000	Bruce	G.T.R.
161	Harrisburg	734	Brant	G.T.R.
114	Harris, lake	1,223 296·5	Rainy River	C.P.R. Geod. Surv.
328	Harriston	290.3	Stormont Wellington	Ocou. Surv.
56	Can. Pac. station	1.248	,, e	C.P.R.
171	Grand Trunk station	1,253.7		Geod. Surv.
348		626	Essex	P.M.R.
50	Harrowsmith	491 585	Frontenac Frontenac	C.P.R. C.P.R.
50 50		530	Frontenac	C.P.R.
51		953	Victoria	C.P.R.
446		780	Frontenac	K. & P.R.
7	Hartry	614	Thunder Bay	C.P.R.
178	Harty	779	Algoma Pour	N.T.R. N.T.R.
181 444	Harvey Harwood Plains, post office	1,369	Thunder Bay Carleton	Militim
151	Hastings station	619-2	Northumberland	Pub. Works
167		851	Brant	G.T.R.
44	Havelock	701	Peterborough	C.P.R.
356		1,044	Algoma	A.C. & H.B.R. C.P.R.
47	Hawkens	392	Leeds Prescott	C.I .R.
150	HawkesburyGrand Trunk station	143	1100000	G.T.R.
235	Can. Nor. station	158		C.N.R.
	Hawkestone station	780-1	Sinicoe	Pub. Works
9	Hawk Lake station		Kenora	C.P.R.
8		1,509	Thunder Buy Kenora	C.P.R. Geol. Surv.
449	Hawk-rock lake	1,242	Venour	Geor, Surv.

Page	Locality	Elev.	County	Authority
208	114			
327	Hawthorne station	220-9	Carleton Oxford	Geod. Surv.
168	Grand Trunk station	786	Oxford	G.T.R.
345	Mich. Cent. station	782		M.C.R.
443	Hay island	940	Bruce	Admir. chart
421	riay lake	1,505	Thunder Bay	C.P.R.
216	Hay lake, mean water	582 - 2	Algoma	D. W. Com.
	Hay lake, high water	1,333	Hastings	C.N.R.
191	Hazel lake	591 1,566	Essex	C.P.R.
444	Hazeldean, post office	336	Thunder Bay Carleton	G.T.P.R. Militia
464	rieadlord, cross roads 1 mile S.W.	753	York	Militia
462	Head Lake, cross roads near	896	Victoria	Geol. Surv.
462	ricad lake, high water, 885; low.	880	Victoria	Geol. Surv.
179 352	FICALIST	807	Algoma	N.T.R.
461	Heastip	728	Nipissing	T. & N.O.R.
	Heathcote lake. Heathhead.	1,341	Thunder Bay	N.T.R.
447	Heckston, corner one mile N.W. of	1,029	Grey	H.E.P.C.
169	Heidelberg	1,123	Grenville Waterloo	Militia G.T.R.
439 .	rieight-of-land lake.	1,553	Thunder Bay	Dawson
109	Helen, lake	606	Thunder Bay	C.P.R.
357	Helen junction	1,120	Algoma	A.C. & H.B.R
357	Helen Mine station	1,259	Algoma	A.C. & H.B.R.
243	Hematite station	1,368-1	Rainy River	Geod. Surv.
158	Hemlo	976	Thunder Bay	C.P.R.
166	Hendrie	739	Simcoe	G.T.R.
456	Henry, cross roads helf-mile N N W	1,164·7 234	Huron	Geod. Surv.
167	Henry, cross roads half-mile N.N.W. Hensall station	895.2	Prescott Huron	Militia
333	Hensall, corner	923	Huron	Geod. Surv. H.E.P.C.
171	Hepworth	713	Bruce	G.T.R.
114	Heron lake	1,184	Rainy River	C.P.R.
165	Heron Bay station	714	Thunder Bay	C.P.R.
	Hespeler	943	Waterloo	G.T.R.
	Hewitt	585	Welland	M.C.R.
	Heyden	1,082 759	Algonia	A.C. & H.B.R.
	Hiam	513	Manitoulin Renfrew	Admir. chart
236	Hiawatha Park.	187	Carleton	C.N.R. C.N.R.
169	Hickson	1,096	Oxford	G.T.R.
1	Highgate	-,	Kent	O.1.K.
345	Highgate	737		M.C.R.
347	rere Marg e station	739		P.M.R.
155	Highland Gro. e	1,317	Haliburton	C.N.R.
449	High Point	1,027	Ontario	G.T.R.
356 1	Hilda	1,195 1,146	Kenora	Geol. Surv.
51 1	Hillhead	843	Algoma Victoria	A.C. & H.B.R. C.P.R.
215	Hillier	295	Prince Edward	C.P.R.
450	Hillsborough	650	Lambton	Militia
22 1	Hillsburg	1,419	Wellington	C.P.R.
388a I	Hillsport	1,051	Thunder Bay	C.N.R.
300 I	rilliside station	1,096-8	Thunder Bay	Geod. Surv.
50 H	Hilltop siding	997	Sudbury	A.E.R.
151	oard station.	560	Frontenac	C.P.R.
444	Hosein gross made 0.2 mile E	382 - 8	Northumberland	Pub. Werks
444 I				
6 H	Hoasic, cross roads 0 · 2 mile E. of Hobon	286 1,223	Dundas Algoma	Militia C.P.R.

Page	Locality	Elev.	County	Authority
449	Hodgins lake	1,294	Kenora	Geol. Surv.
3	Hodgson	506	Renfrew	C.P.R.
443	Hogan hill	865	Algoma	Admir. chart
588t	Hogarth	792	Thunder Bay	C.N.R.
340	Holbrook	984	Oxford	H.E.P.C.
179	Holland	815	Algoma	N.T.R.
353	Holland	916	Nipissing	T. & N.O.R. Geod. Surv.
55	Holland Centre station	1,215·2 741·6	York	Pub. Works
156	Holland Landing station	626	Renfrew	K. & P.R.
456 458	Holliday hill	1.008	Simcoe	Geol. Surv.
463	Holly Park, corner	931	York	Geol. Surv.
347	Helinesdal	677	Lambton	M.C.R.
170	Holmesville station	874-0	Huron	Geod. Surv.
166	Holstein	1,336	Grey	G.T.R.
451	Homer, post office	365	Lincoln	Militia
352	Homer	905	Nipissing	T. & N.O.R. C.N.R.
231	Hoodoo lake	1,061	Sudbury	Admir. chart
458	Hope island, top of trees	870	Simcoe Middlesex	Militia
451	Hopedale	850 1,496	Algoma	C.N.R.
232	Horden, mount	867	Thunder Bay	C.P.R.
44	Horn	652	Halton	C.P.R.
46 462	Horncastle, cross roads i mile S	876	Victoria	Geol. Surv.
191	Horne	1.487	Thunder Bay	G.T.P.R.
588	Hornepayne	1,090	Algoma	C.N.R.
451	Horsburgh hill	770	Manitoulin	Admir. chart
356	Horsey	926	Algoma	A.C. & H.B.R. C.N.R.
228	Hotham	866	Parry Sound	C.N.R.
5	Houghton lake	1,321	Sudbury	C.P.R.
461		1,288	Thunder Bay Haliburton	Geol. Surv. C.N.R.
217		982 800	Middleses	Militia
451	Howlett	925	Middlesex	Militia
452		1,173	Kenora	N.T.R.
181 350		588	Kent	C.W. & L.E.R.
178		989	Nipissing	N.T.R.
56		881	Peel	C.P.R.
168		590	Welland	G.T.R.
242	Hume	945	Thunder Bay	C.N.R.
44	Hungerford	555	Hastings	C.P.R.
227	Hungry lake	809	Parry Sound Kenora	C.N.R. G.T.P.II.
191	Hunt	1,304	Kenora	N.T.R.
181		1,346	Muskoka	. 34.2.11.
4.00	Huntsville	951-2	Minavorn	Pub. Works
157		923.72		Pub. Works, Ont.
433		610	Thunder Bay	C.P.R.
•	Huron, lake			
419		578 - 02		Lake Surv.
415				
***	record (Iuly, 1838)	584 · 69		Lake Surv.
419	Standard low water (U.S. Deep			D W Com
	Waterways Commission)	579.95		D. W. Com.
419		#20 FO		Lake Surv.
	Survey)	578 - 50		Lake Surv.
419	Mean water, 1860-1914	581·20 581·39		Lake Surv.
419	Mean water, 1875-1900	581.08		Lake Surv.
419		580 - 49		Lake Surv.
419	Mean water, 1900-1914	300'49		SERC DELVI

Page	Locality	Elev.	County	Authority
242	Huronian station.	1.570-8	Thunder Bay	- Geod. Surv.
59	Hutton mines	1 160	Sudbury	C.P.R.
216	PIYOUS.	1 340	Hastings	C.N.R.
	riyde Fark.		Middlesex	City.R.
46	Can, Pac, station	00.3		C.P.R.
162	Grand Trunk station	873-6		Geod. Surv.
451	Hyde Park corner	892	Middlesex	Militia
167	Hyde Park crossing. Hyland lake	884 - 7	Middlesex	Geod. Surv.
458 588	riyland lake	1,160	Renfrew	K. & P.R.
447	Hymer station	860 - 2	Thunder Bay	Geod. Surv.
44/	Hyndman corner.	278	Grenville	Militia
9	Ignace	1,486	Vana-	0.00
167	Ilderton station.	933.4	Kenora Middlesex	C.P.R.
461	lics, lac des (Dog river).	1.568	Thunder Bay	Geod. Surv.
588a	likestone	1.102	Algoma	C.P.R.
449	Indian lake	1.337	kenora	C.N.R.
428	Indian lake	403	Leeds	Geol. Surv.
44	Indian Kiver station.	709	Peterborough	Rys. & Cana C.P.R.
453	ingali lake	1,050	Nipissing	Geol, Surv.
	Ingersoll	-,	Oxford	Geot, Surv.
20	Can Fac, station	880		C.P.R.
162	Grand Trunk station.	878-2		Geod. Surv.
46	Ingersoll junction	991	Uxford	C.P.R.
54	Ingersoll North	889	Oxford	C.P.R.
56	Inglewood		Peel	
159	Can. Pac. station. Grand Trunk station.	898		C.P.R.
	Ingolf	898	12	G.T.R.
43	nkerman station.	1,191	Kenora	C.P.R.
449	nn lake	267·1 1.036	Dundas Kenora	Geod. Surv.
50	Innerkin	971	Oxford	N.T.R.
100	nnisni	819	Simcoe	C.P.R.
347 1	nwood	689	Lambton	G.T.R.
- 1	ona,,,,,,,	009	Elgin	M.C.R.
343	MICH. Cent. station.	744	Brit	MCD
349	rere Marquette station.	745		M.C.R. P.M.R.
444 1	rena, cross roads near P ()	269	Dundas	Militia
443 1	ron lake	1,215	Rainy River	Dawson
21/ 1	rondale	975	Haliburton	C.N.R.
130 [roquois	242	Dundas	G.T.R.
333 1	roquois Falls	906	Nipissing	T. & N.O.R.
29	sbester	601	Algoma	C.P.R.
17.5 7	stand lake	1,331	Rainy River	C.P.R.
114 1	sland lake	1,393	Rainy River	C.P.R.
433 1	sland lake	889	Nipissing	Geol. Surv.
404 1	sland lake	681	Parry Sound	Geol. Surv.
2 01 1	siand lake	1,275	Thunder Bay	Geol. Surv.
333 1	Siand Lake station	1,084	Algoma	A.C. & H.B.R
45	slington	40.7	York	
219	Can. Pac. station	403		C.P.R.
	Dundas street	419	** .	T.S.R.
11 1	vanhoe	609	Hastings	C.P.R.
7 I	ackfish	636	Thursday D	1
		636	Thunder Bay	C.P.R.
229	ackpine station ground	1,031	Thunder Bay	C.N.R.
	Free agreement Profitting	1,310	Nipissing	C.N.R.

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178	Jacksonboro	769	Sudbury	N.T.R.
	lackson Point		York	G.T.R.
154	Grand Trunk station	726		M.E.R.
218	Metro. Elec. station	747	Thursday Bass	N.T.R.
181	Jacobs	1,337	Thunder Bay	Geol. Surv.
436	James lake	1,023	Nipissing Base	G.T.P.R.
191	lames	1,537		C.N.R.
238	James	789	Sudbury	H.E.P.C.
334	Jamestown	1,092	Huron Parry Sound	Geod. Surv.
150	James Bay junction	686-3		Admir. chart
451	lanet head	729	Manitoulin Durham	C.P.R.
52	Janetville	869	Haldimand	G.T.R.
158	Jarvis	699		G.T.P.R.
191	Jarvis lake	1,291	Kenora	C.P.R.
47	Jasper	343	Grenville Kent	(
	Jeanette	F04	Kent	C.P.R.
47	Can. Pac. station	581		Geod. Surv.
162	Grand Trunk station	580 · 3	Vork	M.E.R.
218	Jefferson	989	Thunder Bay	C.N.R.
	Jellicoe	1,086	Leeds	C.P.R.
47	Jelly	375	Parry Sound	Pub. Works
426	Jennings lake, high water	665 · 5	Wentworth	T.H. & B.R.
343	lersevville		Prescott	C.N.R.
235	leggon Falls	173	Kenora	
448	ligak lake	1,390	Kenora	C.P.R. G.T.P.R.
191	Jiu-jitsu lake	1,462	Thunder Bay	N.T.R.
179	Jobrin		a pissing	T. & N.O.R.
351	Jocko	1,045 1,009	N pissing	T. & N.O.R.
351	Jocko lake	328	Carleton	Militia
444	Jockvale, corner & mile N. of	1.381.4	Nipissing	Geod. Surv.
149	Joe lake, water (June 25, 1914)	1,395.6	Nipissing	Geod. Surv.
149	Joe Lake station	1,043	Nipissing	T. & N.O.R.
352	Johnny lake	1,066	Nipissing	T. & N.O.R.
352	Johnson	998	Thunder Bay	N.T.R.
181	Jojo lake, high water, 1,001; low.	1,291	Kenora	N.T.R.
182	Jones	957	Bruce	Admir, chart
443	Jones bluff.	308 - 4	Lincoln	Geod. Surv.
161	Jerdan, Grand Trunk station	300.4	2311,0011	
433	Joseph, lake, low water, 741.2; high	742 - 2	Muskoka	Pub. Works, Ont.
252	water, 743.7; navigation level	1,252	Algoma	A.C. & H.B.R.
357 459		1,080	Sudbury	Bureau Mines
		1,048	Nipissing	Geol. Surv.
453	Junction lake	1,217	Sudbury	C.N.R.
231	Junction lake	0.00	Leeds	Militia
450	Junetown corner	0.0		
	K			
242		1,486	Thunder Bay	C.N.R.
179	Kabina.	797	Algoma	N.T.R.
109	Kachakatanga lake	1,386	Algoma	C.P.R.
109	Kaginagokog, lake	1,461	Algoma	C.P.R.
242	Kakabeka Falls station	915-4	Thunder Lay	Geod. Surv.
449	Kalagi lake	1,099	Kenora _	Geol. Surv.
461	Kakakwipitchwi lake	905	Thunder Bay	C.P.R.
44		702	Lennox and Add'n	C.P.R.
229	Kalako lake	1,306	Sudbury	C.N.R.
447	Kama	642	Thunder Bay	C.P.R.
431	Kaminiskaik, lake	927	Hastings	CTB
5	Kaministikwia	1,017	Thunder Bay	
461	Kangaroo lake	1,349	Thunder Bay	
201	1 100.00 comp			

Authority	= -		_		
Authority Auth	Page	Localita	1	1	1
1,040 Nipissing Bureau Mines C.P.R.		Locality	Elev.	County	Authority
1,040 Nipissing Bureau Mines C.P.R.					
1,040 Nipissing Bureau Mines C.P.R.	424	***			
1,040 Nipissing Bureau Mines C.P.R.	430	Kaotisinimigo lake	948	Ninissing	Cool Sum
180 Kapita 1,215 1,223 Kapuskaang lake, high water, 1,041 1,035 1,035 438 Kashabowi station 1,531 - 2,23 Thunder Bay Thunder Bay C.P.R. Geod. Surv. Geo	434	Napakitawewegimok lake	. 1 040		
1,123		Napikwabekkak lake	1 218		C.D.D. Mines
242		Kapita	1 102		V.F.R.
Algoma Lake Lake	239	Capuskasing lake, high water, 1 ()41.	-,	andider Day	N.I.R.
1,531	040	water	1 025	Algoma	CND
1,263 1,263 1,263 1,263 1,263 1,263 1,263 1,264 1,26		Kashabowie station		Thunder Bay	
111 Kashishibog lake		Kashabwi lake	1 362		
11		nasnaweagama lake	1,277		
1,194		Nasnishibog lake	1,474		
1,325 Sudbury C.N.R.		Nas lake	1,194		CNR
1,296 Sudbury C.N.R.	221	Nashbaw	1 225		
Acton Acto	231	Natagi lake	1,296		
236 Kathmore		Nataudawa lake	1,189		CNR
157 Katrine station 983-5 Parry Sound 1,359 Parry Sound 1,347 Thunder Bay N.T.R. 1,348 Parry Sound 1,349 Parry Sou		Katchiwanno lake	760 - 8		
181 Kawa 1,359		Nathmore	761	Nipissing	
105 Kawagamong lake, high water, 665; low water. 1,359 Thunder Bay N.T.R.		Watrine station	983 - 5		
180 Nawater 1,060 Thunder Bay N.T.R.		Nawa	1,359		
180 Kawaskagama lake, mean water 1,060 Kawaskagama lake, mean water 1,347 Thunder Bay 243 Kawene station 1,347 Thunder Bay 244 Kawene station 1,483-1 Thunder Bay 245 Kawyaood mills, cross roads 1½ m. W 1,500 Kesarney station 1,109-8 Parry Sound 250 C.P.R. C.N.R. Militia 260d. Surv. C.P.R. C.N.R. Militia 260d. Surv. C.P.R. C.N.R. C.N.	103	nawagamong lake, high water, 665;			
1,060		IUW WALET.		Parry Sound	C.P.R.
1,347	461	Kawaskagama lake, mean water		Thunder Bay	
1,483-1 Rainy River Geod. Surv. Geod	243	Kawaweogama lake		Thunder Bay	
227		Kawanisilania Ista	1,483.1	Rainy River	
A		Kawigamag lake		Thunder Bay	
150 Kearney station 1,109-8 Parry Sound Geod. Surv.	455	Kattanad wills		Parry Sound	C.N.R.
1, 109-8 Parry Sound Geod. Surv.		Kasenou station cross roads 1 m. W.			
1,393		Kehelemeherilala historia	1,109.8	Parry Sound	
1,211 Sudbury C.N.R.		low water		1	
588b Keemle. 1,541 Thunder Bay C.N.R. 241 Keemle lake. 890 Thunder Bay C.N.R. 151 Keene station. 634·1 Thunder Bay C.N.R. 151 Keene Summit siding. 752 Peterborough Pub. Works 448 Kekewabek lake. 1,086 Kenora C.P.R. 449 Kekwanzik lake. 1,402 Kenora C.P.R. 191 Kelly station. 1,558 Thunder Bay G.T.R. 169 Kelly siding. 1,084 Middlesex G.T.P.R. 353 Kelso. 904 Nipissing T. & N.O.R. 43 Kempton station. 332.8 Grenville Geod. Surv. 48 Kemptville station 300.0 Grenville Geod. Surv. 585 Kenabutch station. 432 Kennaway (formerly Papineau) lake 1,166 Haliburton Geod. Surv. 44 Kennebec. 665 Frontenac C.P.R. 55 Keniworth. 1,487 Wellington C.P.R. 44 Kennebec. 665 Frontenac C.P.R. 351 Kenney. <td< td=""><td>231</td><td>Kechenayueh Jalen</td><td></td><td>Sudbury</td><td>C.P.R.</td></td<>	231	Kechenayueh Jalen		Sudbury	C.P.R.
1,341	242	Keego	1,211	Sudbury	
Thunder Bay C.N.R. C.N.R	588b	Keemle	1,541		C.N.R.
152 Keene station 153 Keene Summit siding 752 75	241	Keemle lake		Thunder Bay	C.N.R.
10 Keewatin 1,086 1,086 Kenora 1,086 Kenora C.P.R. C.P.R.	152	Keene station		Thunder Bay	C.N.R.
1,086 1,086 1,086 1,086 1,086 1,086 1,084 1,08	151	Keene Summit aiding			Pub. Works
1,242 Kenora C.P.R.					G.T.R.
191 Kelly station	230 I	Nekekwa nek la ke			C.P.R.
1.558	449	Nekwanzik lake			
1,084 Middlesex G.T.R.	YAT I	very station			
Nipissing T. & N.O.R.	103	Kelly siding.			
Sempton station 332.8 Grenville Geod. Surv. Geod	333 1	\Clso			
Stemptville station 300-0 Grenville Geod. Surv.	40 I	Vempton station			
Sas Kenabeek Sas Kenabutch station Sas S	300	rempt ville station			Geod. Surv.
Algoma Geod. Surv.	333 F	\enabeek			Geod. Surv.
Nennebutch lake	200 [venabuich station		Algoma	
Kennebutch lake					Geod. Surv.
1,487 Wellington C.P.R.	> F	Manuelliich lake			Geol. Surv.
356 Kennedy	an L	venitworth	1.487		C.F.R.
1,027 Algoma A.C. & H.B.R.	44 P	lennebec			CPP
Signature Sign	220 L	vennedy	1,027		AC & HDD
Renora 1,009 Nipissing T. & N.O.R.	331 k	cnnev			T & NOD
Can. Pac. station	OOF L	renogami Lake station			T & NOP
Can. Pac. station	I.	enora	,		1. & H.O.K.
1,044.9 Challies C.N.R. C.P.R. C.P.R.	10	Can. Pac. station.			CPR
47 Kent Bridge. 1,104 Sudbury C.N.R. 353 Kerr lake. 995 Nipissing T. & N.O.R. 353 Kerr lake 1710 Elgin P.M.R.		TOWER HOUSE, night water	1,044.9		
Kent Bridge		enosna poona kooka la ke	1,104	Sudbury	
349 Kerr siding. 995 Nipissing T. & N.O.R. 353 Kerr I also station P.M.R.	2/ 1	ent Bridge	609		C.P.R.
353 Kerr I also stotles 710 Elgin P.M.R.	333 L	err lake			
T. & N.O.R.	352 1	over I also station		Elgin	P.M.R.
	000 N	SELL LAKE STATION	1,009	Nipiesing	T. & N.O.R.

Page	Locality	Elev.	County	Arthority
1	PARTIES OF THE PARTIES OF THE RESIDENCE OF THE PARTIES OF THE PART			T O N O D
	Kerr Lake junction	985	Nipissing	T. & N.O.R. G.T.R.
164	Kerwood	768	Middlesex	C.N.R.
238	Kesaswaywitchwan lake	1,220	Sudbury Part	C.P.R.
	Kestrel lake	1,296	The second second	M.E.R.
218	Keswick	730	York	Geol. Surv.
453	Kettle lake	1,015	Nipissing	S. & A.E.R.
219 .	Kettleby	984	York Pages Sound	C.N.R.
226	Key junction	631	Parry Sound	C.N.R.
228	Key Harbour station	618 587	Parry Sound	C.N.R.
228	Key Inlet station	967	Parry Sound Parry Sound Nipissing	T. & N.O.R.
353	Keys	731	Middlesex	H.E.P.C.
335	Keyser	1 013	Nipissing	T. & N.O.R.
353	Kilburn	1,012 593.8	Renfrew	Geod. Surv.
149	Killaloe station		Manitoulin	Admir. chart
451	Killarney peak	1,385	Leeds	Rys. & Cana
428	Killenbeck lake	971	Peel	Militia
455	Kilmanagn, cross roads I mile south.	725	Middlesex	Militia
451	Kilworth Bridge	747 - 4	Muskoka	Pub. Works
156	Kilworthy station	630	Lambton	M.C.R.
347	Kimbail	1,203	Kenora	Geol. Surv.
449	Kimmewin lake	1,395	Sudbury	C.P.R.
5	Kinagama	311.5	Carleton	Geod. Surv.
148	Kincardine	589	Bruce	G.T.R.
100	Kincardine	956 - 4	York	Pub. Works
130 2001	King station	1,091	Thunder Bay	C.N.R.
3000	Kinghorn. King Point bluff	952	Bruce	Admir. chart
221	Kingscote, 800 ft. W. of corner	1,689	Grey	H.E.P.C.
331	Kingscourt	709	Lambton	G.T.R.
	Kingsford	461	Lennox and Add'n	C.P.R.
49 345	Kingsmill	796	Elgin	M.C.R.
343	Kingston	,,,	Frontenac	
50	Can. Pac. station.	255	,	C.P.R.
138	Grand Trunk station (Kingston) .	251		G.T.R.
138	Grand Trunk station (Kingston			
100		275.5		Geod. Surv.
328	junction) Ontario st., opp. Place d'Armes	254		H.E.P.C.
340	Bench marks			
	City hall	263 · 8		City Eng.
	Cor. of Johnston and Ontario sts.	266.0		City Eng.
	St Coorge church	279.6		City Eng.
	Convent, Bagot street	286.0		City Eng.
	Murney tower	266.5		City Eng.
	Court house	303 - 1		City Eng.
	Cor. of Bagot and West streets.	283 - 2		City Eng.
	Gate post (Lasher's), Princess st.	355 · 4		City Eng.
	Church, corner of Sydenham and			
	William streets	306.6		City Eng.
	Church, corner of Clergy and		1	
	Johnston streets	319 - 1		City Eng.
	Water tower, base, 356; top	436	•	City Eng.
	City hall, floor level	268.9	•	City Eng.
	Highest point, near intersection of		1	1
	Princess st. and concession road	355		City Eng.
412	Coping of graving dock	*251 - 5		D.W. Com.
412		*245.0		D.W. Com. D.W. Com.
412	Zero mark on martello tower	*245.0	0	D.W. Com.
412	Mitre sill of graving dock, lowest			
	point	-229.3		D.W. Com.
XIV		252 - 7	3	Pub. Works
			e elevations 0.08 ft.	

Page	Locality	Elev.	County	Authority
	Kingston (cont.)			-
XIV	Coping of dry dock	240.8		Pub. Works City Eng.
	Kingsville		Essex	City Ling.
348	Pere Marquette station	608	1	P.M.R.
350	Cor. Spence and Main streets	623	,	
153	Kinmount station	919	Victoria	W.E. & L.S.1 G.T.R.
153	Kinmount junction	935	Haliburton	G.T.R.
237	Kioshkokwi lake, high water, 991;	000		
167	water	988	Nipissing	C.N.R.
4	Kippen station	884 - 5		Geod. Surv.
178	Kirke	678 942	Nipissing	C.P.R.
153	Kirkfield	900	Nipissing	N.T.R.
452	Kirkland lake	1,035	Victoria	G.T.R.
334	Kirkton.	988	Nipissing Huron	Bureau Mine
456	Kishkutena ridge	1,600	Rainy River	H.E.P.C.
110	Kitchiwatchi lake	1,438	Thunder Bay	Geol. Surv. C.P.R.
	Kitigan	780	Sudbury	N.T.R.
56	Kleinburg station	712.6	York	Geod. Surv.
3	Klock station.	528 - 5	Renfrew	Pub. Works
442	Knife lake	1,380	Rainy River	Dawson
50	Knight siding.	371	Frontenac	CPR
191	Mnowiton	1.617	Thunder Bay	C.P.R. G.T.P.R.
446	Knowlton lake	449	Frontenac	K. & P. R.
448	Kohler, post office	662	Haldimand	Militia
	Komoka		Middlesex	
46	Can. Pac. station.	813		C.P.R.
162	Grand Trunk station	809 - 4	_	Geod. Surv.
435	Kookagami lake	882	Sudbury	Geol. Surv.
180 352	Kowkash	1,050	Thunder Bay	N.T.R.
	Krugerdorf	775	Nipissing	T. & N.O.R.
448	Kukatush.	1,142	Sudbury	C.N.R.
441	Kukukus lake	1,281 1,361	Kenora Rainy River	C.P.R. Dawson
ļ	L	·	,	
	Labyrinth lake	916	Nipissing	Bureau Mines
237	Lac-à-Travers station	826	Nipissing	C.N.R.
453	Lacloche lake	1,116	Sudbury	C.P.R.
	Lady Evelyn lakeLafontaine hill	930	Nipissing	Geol. Surv.
235	Latontaine mil	1,040	Simcoe	Admir. chart
	Laframboise	171 590	Prescott	C.N.R.
350	Lake Erie station	590 592	Simcoe Kent	G.T.R.
155	Lakefield	770		C.W. & L.E.R
	Lake Joseph station	800	Peterborough Parry Sound	G.T.R.
210	Lake St. Peter aiding.	1,318	Hastings	C.N.R.
47	Lake Shore station.	616	Essex	C.P.R.
54	Lakeside	1,217	Oxford	CPP
216	L'Amable	1,097	Hastings	C.P.R. C.N.R.
149	L'Amable	1,127	Nipissing	G.T.R.
451	Lambeth	856	Middlesex	Militia
160	Lambton	400	York	G.T.R.
137	ancaster station	163 - 3	Glengarry	Pub. Works
356 🗟	Langdon	1,104	Algoma	A.C. & H.B.R
588b	Langmuir	1,099	Thunder Bay	C.N.R.
A40				
213	LangstaffLangton	621 748	York Norfolk	M.E.R. Milltia

	The second secon			a service Address
Page	Locality	Elev.	County	Authority
			aur .	_
120	Lansdowne station	337 - 6	Leeds	Geod. Surv.
138	Lansing station	569	York	M.E.R.
218 464	Lansing station.	572	York	Militia
	Larchwood	886	Sudbury	C.P.R.
452	Larder lake		Nipisting	Bureau Mines
215	Larkins	551	Hastings	C.N.R.
191	Larson	1,567	T'iunder Bay	G.T.P.R.
345	La Salette	787	Norfolk	M.C.R.
243	La Seine station	1.180.1	Rainy River	Geod. Surv.
463	Laskey, cross roads half-mile south	896	York Nipissing	Geol, Surv.
050	Latchford	919-3	TribusomP	Pub. Works
352	T. & N.O. station	896.94		Pub. Works
	Zero of Bay Lake gauge	890-35		Pub. Works
	Zero of Empire Mill gauge	1,611.3	Dufferin	Geod. Surv.
55	Laurel station	1,134-1	Rainy River	Geod. Surv.
244	La Vallée station	843	Lanark	C.P.R.
51	Lavant	772	Sudbury	Geol, Surv.
437	La Vase lake	893	Nipissing	C.N.R.
237	La Vieille	740	Elgin	G.T.R.
164	Lawrence	1,125	Kenora	Geol, Surv.
449	Leading-mark hill	1,460	Manitoulin	Admir, chart
451	Leading-mark nui	1,300	East	
247	Leamington	626		M.C.k.
347 350	W.E. & L.S. station.	617		W.E. & L.S.R.
	Leaside junction	426	York	C.P.R.
45 214	Lee	381	Leeds	C N.R.
156	Lefroy station.	768 - 8	Simcoe	Pub. Works
444	Leitrim, post office	343	Carleton	Militia
456	Lemieux, cross roads	214	Prescott	Militia
464	Lemonville, cross roads } mile N	1.059	York	Militia
502	Lennon	1,102	Algoma	C.N.R.
2	Leonard station	271.6	Russell	Pub. Works
170	Leonard lake	808	Algoma	N.T.R.
46	Leslie	1,000	Wellington	C.P.R. C.P.R.
4	Levack	1,090	Sudbury	
450	Léveille lake	1,065	Sudbury	Bureau Mines
450	Lillies, corner near P.O	401	Leeds	Militia
436	Lily lake Lily lake, water (July 27, 1911)	1,001	Nipissing	Geol. Surv.
240	Lily lake, water (July 27, 1911)	1,094	Algoma	C.N.R.
	Limehouse		Halton	G.T.R.
140	Grand Trunk station	1,003		
219	Tor. Sub. station	1,004	A1	T.S.R. A.C. & H.B.R.
356	Limer	1,061	Algoma	A.C. of H.D.K.
	Lindsay	024	Victoria	C.P.R.
51	Can. Pac. station	831		Pub. Works
152	Grand Trunk station	852.9	Victoria	C.P.R.
51	Lindsay junction	837	Victoria Thunder Bay	G.T.P.R.
191	Linko	1,555	Waterloo	C.P.R.
53	Linwood	1,290 815	Bruce	Admir. chart
443	Linwood	1,034	Manitoulin	Admir, chart
451	Lions Head hill	1,050	Manitoulin	Admir. chart
451	Lions Rump hill	679	Peel	C.P.R.
40	Lisgar	743	Simcoe	G.T.R.
160	Lisle		Perth	
	Listowel. Can. Pac. station	1,250	_ 31 111	C.P.R.
54	Grand Trunk station	1,261.7		Geod. Surv.
160 454	t Tittle lake	751	Ontario	Geol. Surv.
	Little lake	806 - 5	-	Rys. & Canals
42	Entire Ducknorn lake			

		THE RESERVE SHARE SHARE		
Page	Locality	Elev.	County	Authority
240	Little Cross lake, ice	1,087	Thunder Bay	C.N.R.
355	Little Current station	615	Manitoulin	A.E.R.
450	Little Joe lake	604	Lanark	K. & P.R.
110	Little Long lake, ice	1,080	Thunder Bay	C.P.R.
341	Little McAuley lake	1,440	Nipissing	W. & O.R.
421	Little Mud lake, mean water	581 - 66	Algoma	D. W. Com.
448 454	Little Sandy lake	1,286	Kenora	C.P.R.
454	Little Shallow lake.	1,106	Patricia	Geol. Surv.
455	Little Trout lake	1,294	Patricia	Geol. Surv.
400	Little Vermilion lake. Little Waggon lake	1,173	Patricia	Geol. Surv.
451	littlewood	1,210	Kenora	C.P.R.
454	Littlewood. Liverpool Market, cross roads half-	800	Middlesex	Militia
102	mile south	314	Ontario	C1 C
585	Livingstone station	645.2		Geol. Surv.
464	Lloydtown, cross roads mile S.W.	804	Algoma York	Geod. Surv.
219	Lloydtown Road	946	York	S. & A.E.R.
162	Lobo	861	Middlesex	G.T.R.
6	Lochalsh	1.175	Algoma	C.P.R.
447	Lochiel	285	Glengarry	Militia
153	Lochlin	1,082	Haliburton	G.T.R.
151	Locksley	511	Renfrew	G.T.R.
455	LocksleyLockton, nearly	985	Peel	Militia
45	Locust Hill station	666	York	C.P.R.
462 213	Logan hill	960	Victoria	Geol. Surv.
167	Lombardy	429	Leeds	C.N.R.
107	Londesberough station	971.4	Huron	Geod. Surv.
46	Can Pac. station	804	Middlesex	000
46	Asylum station	854		C.P.R.
162	Grand Trunk station	805.7		C.P.R. Geod. Surv.
350	Michigan Central station	806		L. & P.S.R.
	Thames river, at junction of N.			L. Q. I .S.R.
	and S. branches, extreme high			
	water (July, 1881), 770; flood level, 768; normal low water			
	level, 768; normal low water	755		City Eng.
•	Springbank reservoir, bottom	988		City Eng.
	City hall, floor level	810		City Eng.
	Highest point, cor. St. James and			
162	Richmond sts	941		City Eng.
	London East station	828-4	Middlesex	Geod. Surv.
4.00	Long Branch station	311·7 732·6	York	Geod. Surv.
	Longford station Long lake (Olden tp.)	614	Ontario Frontenac	Pub. Works
447	Long lake (Portland tp.)	447	Frontenac	K. & P.R.
	Long lake	1.086	Kenora	K. & P.R. N.T.R.
449	Long lake (Sturgeon river)	1,261	Kenora	Geol. Surv.
428	Long lake	272	Leeds	Rvs. & Canals
	Long lake	598	Lennox and Add'n	Geol. Surv.
57	Long lake, high water, 749; low	747	Muskoka	C.P.R.
149	Long lake (Madawaska river)	1,281	Nipissing	G.T.R.
352	Long lake (Coleman tp.) Long lake (Englehart tp.)	959	Nipissing	T. & N.O.R.
353	Long lake (Englehart tp.)	860	Nipissing	T. & N.O.R.
102	Long take (Pringle to.)	827	Parry Sound	C.P.R.
434	Long lake (Maganetawan river)	1,095	Parry Sound	Geol. Surv.
106 437	Long or Kenogami lake (Broder tn.)	796	Sudbury	C.P.R.
233	Long lake (Whitefish river)	754	Sudbury	Geol. Surv.
	Long lake	1,017		C.N.R.
	Long siding	842·0 1,175	York Patricia	Pub. Works Geol. Surv.
233				

Page	Locality	Elev.	County	Authority
459	Long Point lake	1,055	Sudbury	Bureau Mines
588b	Longuelac	1,040	Thunder Bay Middlesex	C.N.R.
46 162	Can. Pac. station	766 750-8		C.P.R. Geod. Surv.
49	Loon	391 1.049	Hastings Thunder Bay	C.P.R. C.P.R.
227 355	Loon lake, Loon lake, high water, 725; low water	740 724	Parry Sound	C.N.R. A.E.R.
234 462	non lake	1,021 1,330	Sudbury Thunder Bay Thunder Bay	C.N.R. Geol. Surv.
111	Loon lake (Lookout river). Loon lake (Gull river). Loop Line transfer.	1,481 773	Thunder Bay Elgin	C.P.R.
235	L'Orignal station	165·2 714	Prescott Parry Sound	C.N.R. C.N.R.
228 162	Loring. Lorne Park station.	308·4 889·4	Peel Vic. ria	Geod. Surv. Pub. Works
152 181	Lorneville station	1,157	Kenora Frontenac	N.T.R. K. & P.R.
445 57	Loughborough lakeLovering station	591 · 6 793 · 2	Simcoe Peterborough	Geod. Surv. Rym, & Canal
429 170	Lovesick lake	581	Haldimand	G.T.R. N.T.R.
178 454	Low-bush Lower Clearwater lake Lower Mud lake, high water, 749; low	889 1,320	Nipissing Patricia	Bureau Miner
462 352	Lower Twin lake	741 1,052	Victoria Nipissing	T. & N.O.R. N.T.R.
178 338	LowtherLowville	823 581	Algoma Haldimand	H.E.P.C.
140 140		993	Middlesex	G.T.R.
166	Lucknow	884 908	Middlesex Bruce	G.T.R. G.T.R.
227 222	Lundys Lane	1,385	Nipissing Welland	C.N.R. N.St.C. & T. C. v.R.
112 459		964 281	Stormont	Militia
339 444	Luton, village Luton, cross roads 1 · 2 miles E. of	731	Elgin Elgin	H.E.P.C. Militia
588	Lvn.	1,049	Algoma Brockville	C N.R.
138	Grand Trunk station	283·4 288	Leeds	Geod. Surv. C.N.R.
161		751.5	Wentworth Leeds	Geod. Surv.
214 428	Can. Nor. station	332 272		C.N.R. Rys. & Cana
428	Upper mill pond	297 656	Norfolk	Rys. & Cana G.T.R.
458 340	Lynx lake	1,025 849	Nipissing Elgin	Geol, Surv. H.E.P.C.
24:	Mabella station	1.442-4	Thunder Bay	Geod. Surv.
4.	Maberly	574	Lanark	C.P.R. Geod. Surv.
35	Macaulay Central junction	1,053	Nipissing Algoma	M.C.R. N.T.R.
43	8 Macbey	914	Nipissing Algoma	Geol. Surv. C.N.R.
	8a Macduff8 Mack		Nipissing	N.T.R.

age	Locality	Elev.	County	Authority
191	Mack	1,593	Thunder Bay	G.T.P.R.
. 8	Mackenzie station	913	Thunder Bay	C.P.R.
436	Mackensie lake	1,956	Nipissing	Geol. Surv.
3	Mackey station	431-1	Renfrew	Pub. Works
178	Waconemon	714	Sudbury	N.T.R.
149	Madawaska station	1.035.0	Nipissing	Geod. Surv.
155	Madoc station	575	Hastings	G.T.R.
151	Madoc junction	503	Hastings	G.T.R.
457	Madrd	1,449	Renfrew	K. & P.R.
455	Maeville, Can. Pac. Ry. crossing.	876	Peel	Militia
357	Magpie junction	1.055	Algoma	A.C. & H.B.R
6	Magpie lake	1,130	Algoma	C.P.R.
357	Magnie Mine station	1,282	Algoma	
346	Maidstone	628	Essex	A.C. & H.B.R M.C.R.
350	Maidstone Cross, Talbot mad	625	Essex	W.E. & L.S.R
138	Maitland station	329 - 7	Grenville	Geod. Surv.
109	Makadawa lake	1,265	Algoma	C.P.R.
460	Makoning or Windy lake	1,060	Sudbury	Geol. Surv.
588a	Makwa	1,235	Sudbury	C.N.R.
182	Malachi	1,102	Kenora	N.T.R.
182	Malachi lake. Malahide, cross roads half-mile E. of	1,081	Kenora	N.T.R.
444	Malahide, cross roads half-mile E. of	746	Elgin	Militia
443	Maicolm Dinn	964	Bruce	Admir. chart
444	Malden Centre	600	Essex	Militia
138	Mallorytown	337	Leeds	G.T.R.
216	Malone	716	Hastings	C.N.R.
139	Malton	549	Peel	G.T.R.
213	Malvern	544	York	C.N.R.
444	Malwood poet office	300	Carleton	Militia
443	Mamainse hill	1.850	Algoma	Admir. chart
449	Maineigwess lake	1,339	Kenora	Geol. Surv.
155	Manchester	954	Ontario	G.T.R.
165	Mandaumin	645	Lambton	G.T.R.
155	Manilla	962	Victoria	G.T.R.
300	Maritopipawri lake	922	Nipissing	Geol. Surv.
114	Manitou lake	1,215	Rainy River	C.P.R.
438	Manitounamaig lake	1,033	Thunder Bay	Geol. Surv.
109	Manitowik, lake	995	Algoma	C.P.R.
107	Manjabung lake	1,448	Algoma	C.P.R.
453	Mann lake	975	Nipissing	Geol. Surv.
453	Mann lake. Mannajigama lake	1,075	Nipissing	Geol. Surv.
48	Manotick station	328 - 3	Carleton	Geod. Surv.
159	Mansewood	733	Halton	G.T.R.
44	Manvers	966	Durham	C.P.R.
156	Maple station	812.8	York	Pub. Works
451	Maple bluff	843	Manitoulin	Admir, chart
34	Maple Hill station	902	Bruce	C.P.R.
	Maple Hill, corner	389	Carleton	Militia
150	Maple Lake station	797.0	Parry Sound	Geod. Surv.
150	Maple lake	746	Parry Sound	G.T.R.
112	Mapietown village	807	Elgin	Militia
236	March	265	Carleton	C.N.R.
65	Marden	1,140	Wellington	G.T.R.
350	Marden	580	Kent	C.W. & L.E.R.
9 1	Margach	1,155	Kenora	C.P.R.
132	Margaret lake	990	Nipissing	Bureau Mines
155	Mariposa	865	Victoria	G.T.R.
55	Markdale station	1,361.0	Grey	Geod. Surv.
153	Markham	640	York	G.T.R.
139 1	Markham Road	535	York	G.T.R.

Page	Locality	Elev.	County	Authority
4	Markstay	690	Sudbury	C.P.R.
215	Marlbank	537	Hastings	C.N.R.
215	Marmora station	592	Hastings	C.N.R. C.N.R.
215	Marmora junction		Hastings	C.N.R. C.N.R.
217	Marmora village, Madoc street	597 746	Hastings Parry Sound	G.T.R.
150	Marsh lake	312-2	Carleton	Geod. Surv.
148 348	Marshall Bay station	608	Essex	P.M.R.
153	Marsh Hill station	863	Ontario	G.T.R.
163	Marshville	581	Welland	G.T.R.
230	Marshy lake	1,342	Sudbury	C.N.R.
436	Marten lake	936	Nipissing	Geol. Surv.
8	Martin	1,557	Kenora	C.P.R.
433	Mary lake	922	Muskoka	Pub. Works, Ont Geod. Surv.
138	Marysville station	335.8	Hastings Alsome	A.C. & H.B.R.
355	Mashkode	1,043 836	Algoma Sudbury	Geol. Surv.
435	Maskinonge-wagami lake	638 · 8	Sudbury	Geod. Surv.
585 236	Massey station	733	Nipissing	C.N.R.
231	Master Matagaming lake	1.099	Sudbury	C.N.R. C.N.R.
109	Matawanan, lake	1,430	Algoma	C.P.R.
242	Matawin station	1,202.0	Thunder Bay	Geod. Surv.
352	Mathenon	861	Nipissing	T. & N.O.R. C.N.R.
243	Mathieu	1,214	Rainy River	C.N.R.
435	Mattagamashi lake	871	Sudbury	Geol. Surv.
	Mattawa		Nipissing	Pub. Works
3	Can. Pac. station	562 - 4		Pub. Works
	Ottawa River gauge, zero Mattawa river, high water, 507.5;	488 - 46		FUD. WOLKS
426	Mattawa river, high water, 507.5;	492.8		Pub. Works
179	low water	750	Algoma	N.T.R.
148	Maxville	340	Glengarry	G.T.R.
217	Maxwell	1.017	Haliburton	C.N.R.
332	Maxwell, road crossing.	1,571	Grey	H.E.P.C.
458	Mayerville, corner	233	Russell	Militia
455	Mayfield, nearly	840	Peel	Militia
243	Mayflower	1,311	Rainy River	C.N.R. Militia
447	Maynard, bridge near P.O	338	Grenville	C.N.R.
216	Maynooth	1,295 786	Hastings Sudbury	Geol. Surv.
460	Mazininwani or Vermilion lake	221.8		Pub. Works
460	McAlpin station	1,208	Sudbury	Admir, chart
228	McConkey	683	Parry Sound	C.N.R. C.P.R.
54	McConkey	1,151	Oxford	C.P.R.
216	McConnell.	1,433	Hastings	C.N.R.
353	McCool	839	Nipissing	T. & N.O.R.
447	McCrimmon	240	Glengarry	Militia
436	McDiarmid lake	992	Nipissing	Geol. Surv.
461	McEwen lake	1,337	Thunder Bay	Geol. Surv. C.P.R.
53	McGaw	876	Huron	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
447	McGillivray, bridge	181 607	Glengarry Essex	N.C.R.
347	McGregor	592	Manitoulin	A E.R.
355	McGregor Bay station	1,400	Sudbury	.N.R.
229 182		1,247	Kenora	· N.T.R.
182 351		1,002	Muskoka	B. & T.L.R.
180	McKay lake (Drowning river)	1,040	Thunder Bay	N.T.R.
233	McKay lake (Pic river)	1,052	Thunder Bay	C.N.R.
460	McKay mountain	1,600	Thunder Bay	Admir. chart
	McKellar	807	Parry Sound	C.N.R.

Page	Locality	Elev.	County	Authority
167	McKinnon siding.	1,108	Huron	
588b	McLean lake, high water	902	Thunder Bay	G.T.R.
426	McLean lake, high water	664 - 3	Nipissing	C.N.R. Pub. Works
402	MICHIUME COPPER, Cross roads W. of	319	Stormont	
221	MCNab	277	Lincoln	Militia N.St.C. & T.F
53	McNaught	1,153	Huron	C.P.R.
451	McQuaig hill	1,060	Manitoulin	Admir. chart
46	McRae	978	Wentworth	C.P.R.
447	McKeynoids, post omce	348	Grenville	Militia
228	McVeety lake	800	Parry Sound	C.N.R.
226	McVittie	695	Sudbury	C.N.R.
54 234	McWilliams	1,338	Grey	C.P.R.
234	Meadow lake	1,176	Thunder Bay	C.N.R.
	Meadowside		Nipiesing	1
237	Can. Pac. station.	665		C.P.R.
431	Can. Nor. station.	689		C.N.R.
55	Meadowvale		Peel	
219	Can. Pac. station.	564	1	C.P.R.
	Tor. Sub. station. Meaford.	546		T.S.R.
		673	Grey	G.T.R.
455	Medicine-stone lake, Lower	415.5	Renfrew	Pub. Works
455	Medicine-stone lake, Upper	1,200 1,210	Patricia	Geol. Surv.
225	Medora	807	Patricia	Geol. Surv.
240	Mefrau lake	1,084	Muskoka	C.N.R.
230	Mekaming lake.	1,160	Algoma	C.N.R.
355	Mekatina	1,454	Sudbury	C.N.R.
55	Melancthon station	1,665-3	Algoma Dufferin	A.C. & H.B.R.
340	Melbourne,	736	Middlesex	Geod. Surv.
0	Melgund	821	Thunder Bay	M.C.R. C.P.R.
40	Micirose	868	Middlesex	C.P.R.
55	Melville station	1,328-4	Peei	Geod. Surv.
	Memesagamesi lake, high water, 705; low water	700		
53	Meneset	700 688	Parry Sound	C.N.R.
	Menzie lake	1,344	Huron	C.P.R.
214	Merivale	304	Sudbury Carleton	C.N.R.
348	Merlin	634	Kent	C.N.R.
43 1	Merrickville	354	Lanark	P.M.R.
333 I	vierritt	630	Sudbury	C.P.R.
11	Merritton	000	Lincoln	A.E.R.
101	Grand Trunk station	397 - 4	. 21110111	Geod. Surv.
220	N. St. C. & T. station	422		N.St.C. & T.R.
230	Mesomekenda lake	1,165	Sudbury	C.N R.
4 P	Metagama	1,268	Sudbury	C.P.R.
331 N	letcalfe, corner	278	Carleton	Militia
	Metz corner	1,528	Wellington	H.E.P.C.
	Meyersburg, proposed station	403	Northum berland	C.N. & P.R.
	dichipicoten island.	653	Algoina	1 A.C. & H.B.R.
349 N	/iddlemarch	1,538	Thunder Bay	Admir. chart
164 N	/liddlemiss	709	Elgin	P.M.R.
1/U N	/iddleport	665	Middlesex	G.T.R.
	/liddleton	690	Brant Thunder Bay	G.T.R.
167 N	Middleton Line	837	Oxford	C.P.R.
3/ 1	lidhurst station	764 - 5	Simone	G.T.R. Geod Surv.
15X K	didhurst corner	800	Simcoe	Geod Surv.
132 10	Ildiand station	593 - 2	Simone	Pub. Works
33 N	ilbank	1,246	Perth	C.P.R.
166 N	fildmay	1,028	Bruce	G.T.R.

Page	Locality	Elev.	County	Authority
s age				
51	Mile lake	612	Renfrew	C.P.R.
439	Milieu or Sevenne lake	1,536	Thunder Bay	Dawson
3	Military Camp.	484	Renfrew	C.P.R.
447	Millar, corner quarter-mile N. of P.O.	330	Grenville	Militia
216	Military Camp. Millar, corner quarter-mile N. of P.O. Millbridge.	942	Hastings	C.N.R.
154	Millbrook	768	Durham	G.T.R.
439		1,496	Thunder Bay	Dawson
354	Miller lake	1,008	Nipissing	T. & N.O.R.
453	Miller lake	977	Nipissing	Geol. Surv.
137	Mille Roches station	225.3	Stormor.	G.T.R.
463	Mill Grove, nearly	875	Wentwort	Militia
181	Millidge	1,316	Kenora	N.T.R.
153	Milliken	650	York	G.T.P.
454	Millington, cross roads mile S.E. of Milton	737	Ontario Halton	Geol. Surv.
46	Can. Pac. station	661		C.P.R.
159	Grand Trunk station	662		G.T.R.
,	Milverton		Perth	
53	Can. Pac. station	1,260		C.P.R.
169	Grand Trunk station	1,232		G.T.R.
461	Miner lake	1,354	Thunder Bay	N.T.R.
163		302 · 1	York	Geod. Surv.
182		1,067	Kenora	N.T.R.
180		1,093	Thunder Bay	N.T.R.
231			Sudbury	C.N.R.
352	Mindoka	882	Nipissing	T. & N.O.R.
243		1,200.7	Rainy River	Geod. Surv. T.H. & B R.
343	Mineral Springs	579	Wentworth	Geol. Surv.
449		1,336	Kenora	G.T.R.
158	Minessing	620 1.454	Simcoe Thunder Bay	C.P.R.
108	Mingush lake.	1,404	Induder Day	C.E .IV.
238	Minisinakwa lake, high water, 1, 155: water (Apr. 15, 1909)	1,147	Sudbury	C.N.R.
237	Mink	1,051	Nipissing	C.N.R.
243			Rainy River	C.N.R.
180			Thunder Bay	N.T.R.
239		.,		• • • • • • • • • • • • • • • • • • • •
207	water	1,107	Algoma	C.N R.
449	Minnehaha lake		Kenora	Geol. Surv.
	a Minnipuka		Algoma	C.N.R.
9		1,143	Kenora	C.P.R.
	Minnitaki lake		Kenora	C.P.R.
166	Minto		Wellington	G.T.R.
239	Mishiongo lake, high water, 1,173; water		- 4	
	water	1,171	Sudbury	C.N.R.
6	Missinaibi	1,098	Algoma	C.P.R
108	Missinail lake	1,134	Sudbury	C.P.R.
51		687	Frontenac	C.P.R.
588	Ba Missonga	1,175	Sudbury	C.N.R.
459	Mistinikon lake	1,065	Sudbury	Bureau Mines
170		1,122	Perth Kent	G.T.R. C.W. & L.E.R
350	Mitchell Bay station	303		Militia
450	Mitchellville	325 1,094	I eeds Thunder Bay	
			Halton	C.P.R. C.P.R.
52		510	Hastings	G.T.R.
155		1.003.7		Geod. Surv.
242 331			Wellington	H.E.P.C.
354		938	Sudbury	A.E.R.
354	Mond Mine spur		Sudbury	A.E.R.
334	s mond wine share			

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Page	Locality	Elev.	County	Authority
464		817	York	Militia
356	Mongoose station	1,243	Algoma	
239 356		1,144	Algoma	A.C. & H.B.R. C.N.R.
		1,234	Algoma	A.C. & H.B.R.
43 217	Monklands station			Geod. Surv.
455	As a serie stone atmentille.	1,252	Haliburton	C.N.R.
55	Mono Road statio	1,410	Peel	Militia
345	Montague.	976-2		Geod. Surv.
353		585	Welland	M.C.R.
356	WIGHTPRE	4 244	Nipissing	T. & N.O.R. A.C. & H.B.R.
344	MODIFORE Station	807	Algoma	A.C. & H.B.R.
344	Montrose junction. Moonbeam	614	Welland Welland	AVI a Con Man
178	Moonbeam	794	Sudbury	M.C.R. N.T.R.
357	Mioon lake	1.100	Algoma	AC AHRD
106	Moon lake	1,314	Nipissing	A.C. & H.B.R. C.P.R.
462	Moore hill	1,030	Victoria	Geol, Surv.
3	Micore lake	612	Renfrew	C.P.R.
165	Moorefield. Mooretown station.	1,349	Wellington	G.T.R.
349	Mooretown station		Lambton	Geod. Surv.
441	Moorlake station.	665 - 6	Renfrew	Pub. Works
449	Moose lake (Seine river). Moose lake (English river).	1,342	Rainy River	Dawson
351	Moose lake (English river)	1,251	Kenora	Geol. Surv.
442	Moose lake	1,163	Nipissing_	T. & N.O.R.
426	LIVECOMP TODDOX, DIGIN SPARAE	1,490	Thunder Bay	Dawson
148	'MIOORE Creek station	658 · 4 292	Nipissing	Pub. Works
227	:Niooschead lake	1,379	Stormont	G.T.R.
109	Moosewater lake	1,288	Nipissing Algoma	C.N.R.
444	Morewood, post office	251	Dundas	C.P.R. Militia
181	Morgan	1 280	Kenora	N.T.R.
	MOTISDUTE	-,	Dundas	14.1.14.
137	Grand Irunk station.	268		G.T.R.
329 218	Cor. Church and Rose Sta	251		H.E.P.C.
140	Morton Park	752	York	M.E.R.
214	Mosborough	1,085	Wellington	G.T.R. C.N.R.
428	Moscow. Mosquito lake	468	Lennox and Add'n	C.N.R.
452	Mossley villag	403	Loeds	Rys. & Canals
107	Moule lake	970 1.422	Middlesex	Militia
163	Moulton	588	Algoma Haldimand	C.P.R. G.T.R.
43	Mountain station.	272.5	Dundas	
232		1,029	Algoma	Geod. Surv. C.N.R.
436	Mountain lake (Matabitchuan river)	1,029	271 4 4	
438	Mountain lake (Kenogami river)	1,100	Thunder Bay	Geol. Surv. Geol. Surv.
442	Mountain lake (Pigeon river)	1,651	Thunder Bay	Dawson
234	Mountain lake (Steel river)	1,143	Thunder Bay	C.N.R.
180 457	Mountain lake (Ombabika river)	1,059	Thunder Bay	N.T.R.
437	Mountain or Bass lake.	1,332	Renfrew	K. & P.R.
154	Mount Albert. Grand Trunk station.	705	York	
224	Can. Nor station	795 784		G.T.R.
353	Can. Nor. station. Mountain Chutes station	784 951	Minimina	C.N.R.
44	Mountain Grove.	681	Nipissing	T. & N.O.R.
162	Mount Brydges station	819.7	Frontenac Middlesex	C.P.R.
53	Mount Elgin station	908	Oxford	Geod. Surv.
	Mount Forest	,,,,	Wellington	C.P.R.
56		1,346	·· carridaton	C.P.R.
166	Grand Trunk station.	1,355		G.T.R.
332	Corner, Durham and Elgin streets	1,347		H.E.P.C.

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Page	Locality	Elev.	County	Authority
56	Mount Forest tank	1.378	Wellington	C.P.R.
448	Mount Nemo, post office	925	Halton	Militia
343	Mount Pleasant station	790	Brant	T.H. & B.R.
337	Mount Pleasant, concession road	1,057	Perth	H.E.P.C. H.E.P.C.
339	Mount Salem, road crossing	725	Elgin	H.E.P.C.
167	Mount Vernon station	801	Brant	G.T.R.
226	Mowat	626	Parry Sound	C.N.R.
437 462	Moxam lake	933	Nipiesing	Geol. Surv.
102	Mud lake, Upper, high water, 749.	741	Victoria	Geol. Surv.
445	Mud lake (Bedford tp.)	448	Frontenac	K. & P.R.
447	Mud lake (Portland tp.)	446	Frontenac	K. & P.R.
428	Mud lake	403	Leeds	Rys. & Ci nels
449	Mud lake	1,291	Kenora	Geol. Surv.
214	Mud lake	448	Lennox and Add'n	C.N.R.
352	Mud lake	946	Nipiesing	T. & N.O.R.
454	Mud lake, high water, 722; low water	714	Ontario	Geol. Surv.
457	Mud lake, low water (Snake river).	408	Renfrew	C.P.R.
432	Mud lake (Bonnechère river)	548	Renfrew	H.E.P.C.
438	Mud lake (Pic river)	1,055	Thunder Bay	Geol. Surv.
180	Mud lake (Kenogami river)	987	Thunder Bay	N.T.R.
242	Mud lake (Shebandowan river)	1,488	Thunder Bay	C.N.R.
438	Muddy lake	1,045	Thunder Bay	Geol. Surv.
150	Mud Lake siding	1,138	Parry Sound	G.T.R.
214	Mud Lake station	453	Lennox and Add'n	C.N.R.
462	Mud Turtle lake, low water	849	Victoria	Geol. Surv.
	Muirkirk		Kent	
345	Mich. Cent. station	722		M.C.R.
349	Pere Marquette station	725		P.M.R.
345	Mull	649	Kent	M.C.R.
351	Mulock	1,222	Nipissing	T. & N.O.R.
217	Mumford	1,346	Haliburton	C.N.R.
346	Munroe Mills, corner half-mile E. of	721		M.C.R.
447	Munroe Mills, corner half-mile E. of	247	Glengarry	Militia
443	Munster, post office	425	Carleton	Militia
	Murillo	948	Thunder Bay	C.P.R.
171	Murphy	796	Grey	G.T.R.
4	Murray	1,002	Sudbury	C.P.R.
435	Murray lake		Sudbury	Geol. Surv.
50	Murvale	478	Frontenac	C.P.R. C.P.R.
5	Musk. Muskigo or Mollie lake. Muskoka.	1,411	Sudbury	C.N.R.
230	Musicigo or mouse take	1,225 790	Sudbury Muskoka	C.P.R.
57	Muskoka	790	Musicona	C.F.R.
433	Muskoka lake, low water, 738-2; high water, 742-7; navigation			
	nigh water, 142.1; navigation	739 - 7	Muskoka	Pub. Works, Ont.
184	Musicales Wheef exaction	743.8	Muskoka	Pub. Works, Ont.
156		408	Renfrew	C.P.R.
457		1.110	York	H.E.P.C.
330		1,110	Ontario	II.E.I.C.
44	Myrtle	886	VIIIIIII	C.P.R.
		821		G.T.R.
155 461		1.309	Thunder Bay	Geol. Surv.
401		1,309	Indiade Day	Jeon Dai V.
	N			
170	Nagagami	749	Algoma	N.T.R.
179 232			Algoma Algoma	N.T.R. C.N.R.
179 232 232	Nagagami lake	1,030		

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Page	Locality	Elev.	County	Authority
230		1,329	Sucibury	CND
231	Nahnuni lainu	1,212	Sudbury Sudbury	C.N.R. C.N.R.
58, 354	Can. Pac. station	721 - 1		Geod. Surv.
58		687	Down C 4	A.E.R.
109	Naked lake	765	Parry Sound Parry Sound	C.P.R. C.P.R.
180 439	Nakina	1,021	Thunder Bay	N.T.R.
400	Namakan lake	1,117	Rainy River	Dawson
138	Grand Trunk station	314.2	Lennox and Add's	Gend, Surv.
213 447	Can. Nor. station	324		C.N.R.
335		447 721	Frontenac	K. & P.R.
9	Narrow lake	1 227	Middlesex Kenora	H.E.P.C. C.P.R.
463	Nashville, Can. Pac. Rv. crossing	722	York	Geol. Surv.
155	Nassau. Natamasaga or White lake	708	Peterborough	G.T.R.
	Naughton station	1,075 805·1	Thunder Bay Sudbury	C.P.R. Geod. Surv.
	:Navan		Rusecli	
458	Can. Pac. station. Post office.			Pub. Works
8	Navilus	277 754	Thunder Bay	Militia C.P.R.
8	Neebing	710	Thunder Bay	C.P.R.
448 163	Neison, post office	575	Halton	Militia
353	Nelles Corners station	717 1,008	Haldimand Nipissing	G.T.R.
5	Nemegos	1,421	Sudbury	T. & N.O.R. C.P.R.
448	Nemo, mount	1,000	Halton	Militia
459	Nepcan	372 1.040	Carleton Sudbury	C.P.R.
52	Nestleton	973	Durham	Bureau Mines C.P.R.
462	Neston lake	1,362	Thunder Bay	Geol. Surv.
	Nestorville	624 1,151		C.P.R.
332	Net lake	968	Algoma Nipissing	C.N.R. T. & N.O.R.
463	Netherby	597	Welland	Militia
171 340	Neustadt station. Newark	972 · 1 893	Grey	Geod. Surv.
214	Newboro	432	Oxford Leeds	H.E.P.C. C.N.R.
213	Newburgh.	352	Lennox and Add'n	C.N.R.
47	Newbury. Can. Pac. station.	400	Middlesex	0.00
162	Grand Trunk station	682 701 · 7		C.P.R. Geod. Surv.
40	Newcastle		Durham	Geod. Surv.
49 139	Can. Pac. station.	347		C.P.R.
109	Grand Trunk station. New Canaan.	299-3	Essex	Geod. Surv
348	Pere Marquette station	608	4200CA	P.M.R.
444 450	Post office	600		Militia
341	New Dublin. New Dundee.	417 1.051	Leeds Waterloo	Militia H.E.D.C
167	New Durham	837	Oxford	H.E.P.C. G.T.R.
222	New Germany	593	Welland	N.St.C. & T.R.
329	New Glasgow	949	Ontario	H.E.P.C.
140	Grand Trunk station	1,127	Waterloo	G.T.R.
337	Scott street	1,110	P 1	H.E.P.C.
328 352	Newington station	322 · 3	Stormont	Geod. Surv.
VJ4	ATOM DIBRORIG BURLION	637-4	Niplesing	Pub. Works

	german germ	Plan	County	Authority
Page	Locarity	Elev.	County	
158	New Lowell mation	687 - 1	Simone	Pub. Works
	Newmarket	men o	York	Pub. Works
156	Grand Trunk station	769 - 8		M.E.R.
218	Metro. Elec. station	825	Elgin	Mi.C.R.
044	New Sarum	764	Eigh	G.T.R.
164	Village	690		Militia
169	Newton	1.245	Perth	G.T.R.
207	Newtonville		Durham	CA 80 80
49	Can. Pac. station	388		C.P.R.
139	Grand Trunk station	396-0	57 1	Geod. Surv.
218	Newtonbrook	620	York Thurder Bass	M.E.R. C.P.R.
	Ney	862 1,067	Thunder Bay	C.N.R.
388b	Nezati.	1,007	Inunder Day	Cittan
433	Niagara escarpment, three miles N. of Caledon.	1,550	Peel	Militia
	Niagara Falls.	2,000	Welland	
161	Grand Trunk station	573		G.T.R.
344	Mich Cont station	584		M.C.R.
343	Oueen Victoria Park siding	566		N.F.P. & R.R.
161	Queen Victoria Park siding			C T D
	W. side of caffon, 557; rail Power house floor, C.N.P.Co Fottom of wheelpit, C.N.P.Co	573		G.T.R.
	Power house floor, C.N.P.Co	523.6		C.N.P.Co. C.N.P.Co.
	lottom of wheelpit, C.N.P.Co	354·5 517·0		C.N.P.Co.
	Water surface at intake, C.N.P.Co	368		O.P.Co.
	Power house floor, Ont. Power Co Gate house floor, Ont. Power Co	560		O.P.Co.
	Distributing station, main floor.	631.6		O.P.Co.
	Power house floor (Elec. Dev. Co)	538		T.P.Co.
	Bottom of wheelpit (Elec. Dev. Co.)	388		T.P.Co.
	Fore-bay of Elec. Dev. Co	531		T.P.Co.
	Bench marks			
	Power house No. 1, monument, N.F.P. Co. Niagara Falls, N. X. Power house, Niagara Falls	566 - 55		Lake Surv.
	N.F.P. Co. Niagara Falls, N. A.	200.33		Lanc Out Vi
	Power nouse, Nugara Pac-	570-06		Lake Surv.
	Upper steel arch bridge, ctor.	.,,0-00		
	and the second of the second of the second	∴25.2		C.N.P.Co.
	Door, west side No war			
	Park and Rive:			
	Door, west side Nagar Park and Rive house	£ 20 · 1		C.N.P.Co.
	W. side, water table	1Z++8		C.N.P.Co.
	roundation of	755.0		C.N.P.Co.
		711.7		O.P.Co.
	Door-sill of Table Rock in the	7 2		0,1,00.
	Manhole in pavement, 765	516-6		O.P.Co.
	In floor, S.end, generating Star Lette	368		O.P.Cc.
	In floor of overflow building	561.9		O.P.Co.
	Trackroom floor, distributing			2.00
	station	631 - 5		O.P.Co.
	Floor, gate house, opp. screens Monument "No. 2," 97-2 feet	559.8		O.P.Co.
	Monument "No. 2," 97-2 feet	535-2		T.P.Co.
	west of centre line of wheelpit	606	Welland	M.C.R.
346	Niagara junction	000	Lincoln	272.00.00
346	Niagara-on-the-Lake	251		M.C.R.
346	Queen street	288		M.C.R.
346	John street	290		M.C.R.
346	Paradise switch	309	1	M.C.R.

Water College			7.5**	
Page	Locality	!	County	Authority
				and the second
220	Niagara, St. Catharines and Toronto	.		
	junction. Niblock.	580	Welland	N. C. C. B.T.
8	Niblock.	1.536	Thunder Bay	N.St.C. & T.R.
243	NICKEI LAKE STATION	1 110.0	Rainy River	
354	Nickelton	076	Sudbury	Geod. Surv. A.E.R.
452	Nighthawk lake.	895	Nipissing	
334	Nile	PAR	Huron	Bureau Mines
215	Niles Corners. Nine-mile lake, high water, 742; low	311	Prince Edward	H.E.P.C.
57	Nine-mile lake, high water, 742: low	740	Muskoka	C.N.R. C.P.R.
	Nipigon	140		C.P.R.
7	Can. Pac. station.	682	Thunder Bay	CDD
5881	Can. Nor. station	616	!	C.P.R.
460	Nipigon hills	1,600	Thunder Bay	C.N.R.
181	Midikon, lake, nigh water, 852: low	850		Admir. chart
	Nipiasing	030	Thunder Bay Nipissing	N.T.R.
4	Lan. Pac. station	673-6	Mibisettia	D. 1. 337 . 1
	Whari, noor	647.8		Pub. Works
4	Nipissing lake, high water, 647-8;	041.0		Pub. Works
	low water	640-5	Nipissing	Duk Wests
46	Nissouri	924	Middlesex	Pub. Works
4	Nitro	1.230	Sudbury	C.P.R.
₄63	Nixon	777	Norfolk	C.P.R.
58	Nobel	671	Parry Sound	G.T.R.
588	Nolalu station	1,055.5	Thunder Bay	C.P.R.
213	Nolan	448	Lanark	God. Surv.
453	Nonwakaming lake	955	Nipissing	C.N.R.
461	Nonwatan lake	738	Thunder Bay	Geol, Surv.
442	Nonwatin lake	1,238	Paint Pines	C.P.R.
178	Norembega	983	Rainy River Nipissing	Dawson
462	Notiand, cross roads.	877	Victoria	N.T.R.
238	Normand (now Whistle)	1,033	Sudbury	Geol. Surv.
356	Norris	1.039	Algoma	C.N.R.
453	NOTTIS IAKE	935	Nipissing	A.C. & H.B.R.
253	North lake	1,548	Thunder Bay	Geol. Surv. C.N.R.
47	North Appin	745	Middlesex	C.P.R.
	North Bay		Nipissing	C.F.R.
4	Can. Fac. station	662	Minoring	C.P.R.
237	Can. Nor. station.	687		C.N.R.
	Whan capping, S.E. cor.	648 - 5		Pub. Works
458	North Branch, corner half-mile N. of	242	Russell	Militia
352	North Cobalt station.	840-5	Nipissing	Pub. Works
48	Northcote	399	Renfrew	C.P.R.
451	Northeast hill	1,760	Manitoulin	Admir. chart
461	Northern Light lake	1.442	Thunder Bay	Crown Lands
200	Northneid.		Stormont	Clown Dance
328	New York and Ottawa station	333 - 8		Geod. Surv.
459	Post office	352		Militia
355	Northfield.	1,081	Algoma	A.C. & H.B.R.
47 588	North Glencoe	733	Middlesex	C.P.R.
205	North Lake station	1,567.3	Thunder Bay	Geod. Surv.
327	North Lancaster	187	Glengarry	G. & S.R.
454	North Maganetawan	713	Parry Sound	C.N.R.
156	North Mara, cross roads 1-mile S.W. North Parkdale station.	735	Ontario	
463	North Parkdale station	304 - 3	York	Geol. Surv. Pub. Works
	North Pelham, corner	674	Welland	Militia
	North Rainy lake	736	Parry Sound	C.N.R.
444	North Ridge station.	650	Essex	Militia
354	North Spruce lake	978	Nipissing	Geol. Surv.
45	North Spruce lake	972	Sudbury	A.E.R.
3 3 '.	North Toronto station	417-6	York	C.P.R.

Page	Locality	Elev.	County	Authority
448	Northwest lake	1,138	Kenora	N.T.R.
162	Northwood station	611-9	Kent Halton	Geod. Surv.
139	Grand Trunk station	818	1	G.T.R.
210	Tor. Sub. station	737 539	Renfrew	T.S.R. C.P.R.
31	Norwich		Oxford	CTD
167	B. & T. station	847 872	1	G.T.R. G.T.R.
168 167	Norwich junction.	843	Oxford	G.T.R.
44	Norwood	673	Peterborough Nipissing	C.P.R.
4	Nosbonsing station	784 - 8	* * * through	Pub. Works
237	Can. Nor. station	832		C.N.R.
453	Nosbonsing lake, high water, 781; mean water	776	Nipissing	Geol. Surv.
7	Noslo	696 707	Thunder Bay Simcoe	C.P.R. G.T.R.
160 233	Nottawa	1.128	Thunder Bay	C.N.R.
157	Novar station	1,070.4	Parry Sound	Pub. Works T. & N.O.R.
352	Nushka	922	Nipissing	1. 6. 11.0.11.
	0		1	ı
462	Oak lake	909	Victoria	Geol. Surv. M.C.R.
347	OaklandOakville	629	Essex Halton	
162	Grand Trunk station	328 · 3		Geod. Surv. H.R.E.R.
343	Ham. Rad. Elec. station	268 1,097	Algoma	C.N.R.
588	Oba	1.086	Algoma	C.N.R. : A.C. & H.B.R
356	Oba lake, high water, 1,132; low Obabika lake.	1,128	Algoma Nipissing	Geol. Surv.
588	Obakami	1,089	Algoma	C.N.R. Geol. Surv.
443	- Individual and the second se	1,177 1,440	Algoma Algoma	C.P.R.
459	Obushkong lake	1,106	Sudbury	Eureau Mines G.T.R.
159	, = ===================================	256 673	Wentworth Frontenac	C.P.R.
50 588	b.Octopus	1,094	Thunder Bay	C.N.R.
	O'DellOdell	817 900	Elgin Middlesex	C.P.R. Militia
452 355		932	Algonia	A.C. & H.B.R C.N.R.
229	Odin lake	1,321 852	Sudbury Thunder Bay	N.T.R.
179 179		799	Thunder Bay	N.T.R.
.55	Ogidaki	1,228	Algoma Thunder Bay	A.C. & H.B.H N.T.R.
181 347	Oil City	662	Lambton	M.C.R.
336	Oil Springs	659 1,500	Lambton Thunder Bay	H.E.P.C.
460 231		1 211	Sudbury	C.N.R.
230	Okoneezing lake	1,197	Sudbury Sudbury	Ć.N.R. C.N.R.
231 179		793	Algoma	N.T.R.
243	Olcott	1,356	Rainy River	C.N.R. Militia
348		627	Eseex	P.M.R.
44		731 397	Frontenac Carleton	C.P.R. Militia

Page	Locality	Elev.	County	Authority
354	O'Leary.	676	Sudbury	400
453	Olier lake	094	Nipissing	A.E.R.
444	Olinda	700	Essex	Geol. Surv. Militia
243	Olive	1.192	Rainy River	C.N.R.
180	Umbabika	1 035	Thunder Buy	N.T.R.
152	Omemee station	855-9	Victoria	Pub Works
179	Omo	045	Algoma	Pub. Works N.T.R.
353	Onagon	914	Nipissing	T. & N.O.R.
461 181	Onagon. Onamakwash lake.	1,214	Thunder Bay	N.T.R.
230	Onaping	1,252	Thunder Bay	N.T.R.
460	Onaping lake Onaping lake, Lower	1,350	Sudbury	C.N.R.
170	Onaphing lake, Lower	1,343	Sudbury	C.N.R.
110	Onondaga Ontario, lake	666	Brant	G.T.R.
413	Standard high water (July, 1838	,		
	highest on record	248-98	•	
413	highest on record. Extreme low water (Marr!, 182)	3) 242.38		Lake Surv.
414	Standard low water (1 5 Dee	7): 484.30		Lake Surv.
	Standard low water (1.5. Dee Waterways Commissic .)	244 38		DW C
414	Standard low water (Lake Survey Mean water, 1860 to 1900	243.00		D.W. Com.
414	Mean water, 1860 to 1900	246 - 25		Lake Surv.
114	Mean water, 1860 to 1914	246-21		Lake Surv.
14	Mean water, 1900 to 1914	246.00		Lake Surv. Lake Surv.
178	Opasatika	744	Algoma	N.T.R.
180	Opemisha	1 040	Thunder Bay	N.T.R.
51	Opeongo	. 502	Renfrew	C.P.R.
241	Upeongo lake	1 322	Nipissing	W. & O.R.
49	Opeongo Forks	. 1,126	Nipissing	G.T.R.
128 159	Opinicon lake	. 396	Leeds	Rys. & Canal
134	Opishingkwa lake	1.050	Sudbury	Bureau Mines
52	Ops		Victoria	
155	Can. Pac. station. Grand Trunk station.	829		C.P.R.
55	Orangeville station	. 882	D # 1	G.T.N.
'8	Orang-outang lake	1,397 5	Dufferin	Geod. Surv.
18	Orang-outang lake Orchard Beach	750	Kenora	C.P.R.
100D	Urient Bay station	862	York	M.E.R.
(Orillia	. 002	Thunder Bay Simcoe	C.N.R.
36	Can. rac. station	72.1	SHIRCOE	C.P.R.
52	Grand Trunk station	722.≡		
64	Oriole, corner	468	York	Pub. Works Militia
35	Oriole, corner	205	Carleton	C.N.R.
16	Ormsby station	. 1,144	Hastings	C.N.R.
16	Ormsby station	1.168	Hastings	C.N.R.
00	Old Station	789.0	Simcoe	Pub. Works
13	Orono	. 516	Durham	C.N.R. C.P.R.
46 6 55 6	Orr Lake station		Waterloo	C.P.R.
	Orton		Dufferin	C.P.R.
	Orwell	744	Elgin	Militia
	Osaca	550	Durham	C.N.R.
	Osaquan	1,429	Kenora	C.P.R.
31 (Ishorne	1,087	Thunder Bay	C.N.R.
	Oshorne lake	1,040	Nipissing	T. & N.O.II.
91	Osborne Storne lake Oscar	1.372	Sudbury	C.N.R.
48 6			Thunder Bay Carleton	G.T.P.R.
(Ushuwa	304.0	Ontario	Geod. Surv.
47	Can Par station	325	Untario	CDE
39	Grand Truck station	331.7		C.P.R.
13 .	Can Nor. station.	001.1		Geod. Surv.

	a second			
Page	Locality	Elev.	County	Authority
447 50 353 53	Oshawang laise. Oslar bluff Oso. Ostrander Ostrander	1,300 1,655 679 955 886 1,325	Sudbury Grey Frontenac Nigissing Oxford Sudbury	C.N.R. Admir. chart C.P.R. T. & N.O.R. C.P.R. C.N.R.
462 44	O'Sullivas Corner, cross roads † mile southeast. O'Sullivan lake. O'tonabee.	568 1,012 676	York Thunder Bay Peterborough Kenora	Militia Geol. Surv. C.P.R. C.P.K.
2 2 48 236	Ottamine Ottawa Central station Broad St. station Sussex St. freight station Ottawa junction Parliament bldg., basement floor.	1,286 213·7 181·0 190 198 286	Carleton	Pub. Works Pub. Works C.P.R. C.N.R. Pub. Works
	Parliament bldg., top of central tower. Eastern block, basement floor. Western block, basement floor.	442 262 269		Pub. Works Pub. Works Pub. Works
	Bench Marks City hall, floor level	249 · 16 162 · 29 239 · 30 194 · 27 185 · 87		City Eng. City Eng. City Eng. City Eng. City Eng.
	Cross cut, in coping, W. side, lock No. 1. N.W. face, W. side, lock No. 1. E. abutment, Can. Pac. Ry. bridge over Rideau river	154 · 14 135 · 18		Pub. Works Pub. Works
	bridge over Rideau river W. side, main entrance, Woods building S. side of city hall	194·68 223·12 240·36		Pub. Works Pub. Works Pub. Works Pub. Works
	Entrance, waterworks building Private entrance, Broad St. sta- tion	179 · 90 184 · 53 236		Pub. Works Pub. Works City Eng.
	Cor., Besserer and Wurtemburg Corner, Laurier and Brosson aves. Corner, Carling and Turaer etc City detum, mitre sill of lowest lock Alexandra bridge, rail	264 253 122 · 37 192 · 3		City Eng. City Eng. Pub. Works Pub. Works
	Rideau canal Water above Ottawa locks Water above Hartwell locks Water above Hogsback lock Ottawa river	230 230 245 n		Rys. & Canals Rys. & Canals Rys. & Canals
424	(May 16, 1876), 152-6; lowest water on record (Sept. 28, 1881) Above Chaudière falls, at Booth's	137 - 0		Pati. Works
424	headrace, extreme high water (1876), 177.0; extreme low water (1904)	166 · 1		Pub. Works
6 351 357	water, 185-0; low water Otter	176·0 1,203 1,028 1,026	Algoma Nipissing Algoma	Pub. Works C.P.R. T. & N.O.R. A.C. & H.B.R.

1	and the description of the control o			
Page	Locality	Elev.	County	Authority
446	Otter lake	453	Frontenac	K. & P.R.
	Otter lake	1,078	Kenora	N.T.R.
	Otter lake	1,270	Kenora	Geol. Surv.
	Otter lake	681	Parry Sound	G.T.R.
	Otter lake	776	Parry Sound	C.N.R.
	Otter lake	1,021	Renfrew	G.T.R.
	Otter lake	1,116	Sudbury	Bureau Mines
	Otter lake	756	Thunder Bay	C.P.R.
	Otter lake	1.039	Thunder Bay	C.N.R.
	Otter lake	1.413	Thunder Bay	C.P.R.
	Otter lake	1,514	Thunder Bay	C.P.R.
	Otter Lake station	736.9	Parry Sound	Geod.Surv.
	Otter-slide lake	1,400	Nipissing	Geol. Surv.
	Ottertail lake	637	Algoma	B.M. & A.R.
	Otterville	798	Oxford	G.T.R.
	Otto lake	970	Nipissing	Bureau Mines
114	Otukamamoan lake	1.189	Rainy River	C.P.R.
	Ouimet	743	Thunder Bay	C.P.R.
	Overflow station	1,280.1	Rainy River	Geod. Surv.
		586	Weiland	G.T.R.
	Overholt	997	Nipissing	T. & N.O.R.
352	Owen Sound	221	Grey	1. 0.14.0.10.
		584 - 6	Oley	Geod. Surv.
55	Can. Pac. station	585		G.T.R.
171	Grand Trunk station	588		H.E.P.C.
331	First Ave. E., opp. C.P.R. station.	792	Parry Sound	C.N.R.
	Owl lake	1,165	Kenora	C.P.R.
	Oxdrift	354.5	Grenville	Geod. Surv.
	Oxford station		Oxford	B.H. & W.R.
223	Oxford Centre	1,003	Haliburton	Geol. Surv.
434	Ox-tongue lake	1,208	Thunder Bay	C.P.R.
7	Ozone	031	I iiuiiuei Day	C.1 . IV.
	P			
58	Paget	689	Sudbury	C.P.R.
448	Pagutchi lake	1,371	Kenora	C.P.R.
	Pagwa	617	Algoma	N.T.R.
5992	Pagwachuan	1,105	Thunder Bay	C.N.R.
233	Pagwachuan lake	929	Thunder Bay	C.N.R.
350	Paincourt junction	591	Kent	C.W. & L.E.R.
458	Painswick, cross roads.	814	Simcoe	C.W. & L.E.R. Geol. Surv.
166	Defeier	773	Bruce	G.T.R.
100	Paisley	1.527	Thunder Bay	C.P.R.
	Palanham	324	Lanark	C.P.R.
2	Pakenham	646	Parry Sound	C.P.R.
58	Pakesley		Algoma	A.C. & H.B.R.
356	Pakorney lake	1,160	Halton	Militia
448	Palermo, post office.	510	Peel	Millitia
	Palgrave	020 2	reei	Geod. Surv.
57	Can. Pac. station	938 · 3		G.T.R.
159	Grand Trunk station	932		Militia
455	Corner, i mile S.E. of	966	Danil	
165		1,312	Perth	G.T.R. C.N.R.
	Palomar	1,169	Sudbury	
327	Pana station	247.3	Carleton	Geod. Surv.
437	Panache, lake	772	Sudbury	Geol. Surv.
355	Pangis	1,275	Algoma	A.C. & H.B.R.
432	Papineau (new Kennaway) lake	1,166	Haliburton	Geol. Surv.
348	Paquette	616 1.524	Essex Sudbury	P.M.R. C.P.R.

Paris Grand Trunk station 828-9 800 161 Paris junction 844-3 800 161 Paris junction 844-3 800 161 Paris junction 844-3 800 171 Parklade 815 817-8 800 171 Parklade 815 817-8 800 171 Parkhead 815 817-8 817-8 171 Parkhead 815 817-8 171 Parkhead 817-8 171 Parkhea	Authority	у	County	Elev.	Locality	Page
Paris Grand Trunk station 828-9 348 Lake Erie & Nor. station 800 800 801 804 804 804 804 804 804 807			Frontenac	650	Perham	40
161 Grand Trunk station				-	Paris.	-
161 Paris junction. 844-3 Brant G 149 Park lake. 1,278 Kenora G 171 Parkhead, east track, 721-8; west 719-5 Bruce G G G G G G G G G	Geod. Surv.				Grand Trunk station	
As Parkdael As Park	.E. & N.R.				Lake Erie & Nor. station	
As Parkdael As Park	Geod. Surv. Geol. Surv.				Paris junction	
171	eol. Surv.				Park lake	
140 Park Hill station 662-4 Middlesex Can Parry Sound Parry So	.P.R.				Parkdale	
Same	Geod. Surv. Geod. Surv.				Parkhead, east track, 721.8; west.	
Parry Sound Parry Sound Parry Sound	C.N.R.				Park Hill station	140
225				033	Parm Sound	3000
225	C.P.R.	•	rany Sound	686	Can Pag station	68
A	C.N.R.				Can Nor etation	225
181	dmir. chart		Maritoulin		Partridge island	
181	.N.R.			1.073	Partridge lake	
228	N.T.R.	LV.		1,259	Pascopee	
228	V.T.R.	ly		1,043	Paska	
107 Paul lake	C.N.R.	ly	Thunder Bay	836	Pass Lake station	
107 Paul lake	.N.R.	d	Parry Sound		Patterson	
Paulett cape, about 980 Bruce A	dmir. chart	y	Thunder Bay	1,450	Paugon hill	460
Section	C.P.R.			1,251	Paul lake	
A	Admir. chart				Paulett cape, about	
A	.W. & L.E.R G.T.R.				Paren	350
7 Pays Plat. 625 Thunder Bay C C 230 Pazhig lake 1,332 Sudbury C C 449 Peak lake 1,234 Kenora G Pearl	Militia		Middlesey		Paynes Mills	452
230 Pazhig lake 1,332 Sudbury C	LP.R.				Pave Plat	732
Peak lake	.N.R.	.3			Pazhig lake	230
Rear Section	Geo!, Surv.			1.234	Peak lake	
Sabb Can. Nor. station Saft Sabb Can. Nor. station Sabb Sabb Can. Nor. station Sabb Can. station Sa		ly		-,		
1,024 Nipissing T	C.P.R.				Can. Pac. station.	
230 Pebonishewi lake	C.N.R.				Can. Nor. station	588b
230 Pebonishewi lake	. & N.O.R.			1,024	Pearl lake	354
224 Pefferlaw 759 York C	C.N.R.		Sudbury	1,276	Pebonishewi lake	230
169 Peffers.	Geol. Surv. C.N.R.					
1,370	G.T.R.					
Associated by the content of the c	N.T.R.			1 370		
234 Pelau lake 1,274 Thunder Bay C 463 Pelham Centre 706 Welland M 463 Pelham Union 593 Welland M 181 Pelican 1,211 Kenora N 181 Pelican lake 1,178 Kenora N Pelton 628 Essex Mich Cent. station 628 Pere Marquette station 628 Pembroke Pembroke 236 Can. Pac. station 380 2 Can. Pac. station 392 G Can. Nor. divisional yard 447 C Can. Nor. divisional yard 447 C Can. Pembroke lake high water 372 2 low water 364 Renfrew Parry Sound C Pender lake 839 Parry Sound C Penetanguishene 233 Perecott Penetanguishene Simcoe Can. Nor. divisional yard 233 Perecott Penetanguishene Simcoe Parry Sound C Can. Nor. divisional yard 233 Perecott Penetanguishene Simcoe Parry Sound C Can. Nor. divisional yard 233 Perecott Penetanguishene Simcoe Parry Sound C Can. Sound Can. Sound C Can. Sound	Geol. Surv.	.3		1 037	Pekangikum lake	455
A63 Pelham Centre 706 Welland March 708 Melland Melland Melland 708 Melland Melland Melland Melland 708	.N.R.			1.274	Pelan lake	234
Material Pelham Union	Ailitia	,	Welland	706		
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236 Can. Nor. divisional yard 447 447 C	G.T.R.				Grand Teunk station	
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low water					Pembroke lake, high water, 372-2:	
150 Pender lake 839 Parry Sound G 2 Pendleton 233-1 Prescott P Penetanguishene Simcoe	Pub. Works					250
Penetanguishene. 233-1 Prescott Pimcoe	G.T.R.	d	Parry Sound		Pender lake	150
Penetanguishene Simcoe	Pub. Works		Prescott	233 - 1	Pendleton	2
158 Grand Trunk station 500	2 (D. D.		Simcoe		Penetanguishene	
Condition of the condit	G.T.R.				Grand Trunk station	158
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	Admir. chart				Periosula	460

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412	P. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		*	
433 180	Peninsula lake, navigation level	931 - 2	Muskoka	Pub. Works, Ont.
231	Penoquani. Peponomewakenta lake	1,053 1,098	Thunder Bay	Pub. Works, Ont. N.T.R.
243	Perch lake, high water	1,260	Sudbury Rainy River	C.N.R.
140	Perch station	594 - 1	Lambton	C.N.R. Geod. Surv.
462	Percy lake	815	Thunder Bay	Geol. Surv.
150	Percy reach	372	Hastings	Rys. & Canals
158 456	Perkinsfield	791	Simcoe	G.T.R.
356	Pero lake. Perry.	553 991	Renfrew	K. & P.R. A.C. & H.B.R.
345	Perry	587	Algoma Welland	A.C. & H.B.R.
154	l'errytown	640	Durham	M.C.R. G.T.R.
43	Perth	433	Lanark	C.P.R.
213	Pertn Road	465	Frontenac	C.N.R.
5 E00-	Petawawa station	466-6	Renfrew	Pub. Works
3008	Peterbell	1,033	Algoma	C.N.R.
44	Peterborough Can. Pac. station	620	Peterborough	
152	Grand Trunk station.	632 647 · 8		C.P.R.
140	Petersburg.	1,211	Waterloo	Pub. Works G.T.R. C.P.R.
44	Peterson	559	Hastings	CPP
347	Petit Mill station.	595	Essex	M.C.R.
165	Petrolia station	667	Lambton	G.T.R.
165	Petrolia junction	716	Lambton	G.T.R.
347 436	Petrolia junction	661	Lambton	M.C.R.
191	Petrout lake	996	Nipissing	Geol. Surv.
158	Petry Phelpston	1,520 725	Thunder Bay	G.T.P.R.
464	Philips lake	1,025	Simcoe York	G.T.R.
226	Philips lake	1,155	Nipissing	Militia C.N.R.
6	Pick	1,308	Algoma	C.P.R.
58	l'ickerel	650	Parry Sound	C.P.R.
58 113	Pickerel Landing. Pickerel or Kaogassikok lake.	625	Parry Sound Parry Sound	· C.P.R.
226	Pickerel River station	1,337	Rainy River	C.P.R.
139	Pickering station	647 290 · 4	Parry Sound	C.N.R.
215	Picton	321	Ontario Primar Educad	Geod. Surv.
460	Pie island	1,450	Prince Edward Thunder Bay	C.N.R.
443	Pierce, corner	322	Carleton	Admir. chart Militia
429	Pigeon lake	806.5	Peterborough	Rys. & Canals
459 459	Pigeon lake	1,205	Sudbury	Bureau Mines
243	Pike lake	1,040	Sudbury	Bureau Mines
162	Pike lake, high water, 1,256; water Pike Creek station	1,252	Rainy River	C.N.R.
426	Pimisi, lake	588·9 589·0	Essex	Geod. Surv.
9	Pine	1,381	Nipissing Kenora	Pub. Works C.P.R.
355	Pine lake	1,376	Algoma	A.C. & H.B.R.
445	Pine lake (English river)	860	Frontenac	K. & P.R.
448 230	Pine lake (English river)	1,338	Kenora	C.P.R.
	Pine lake	1,353	Sudbury	C.N.R.
	Pine lake	891	Thunder Bay	Geol. Surv.
454	Pinedale, cross roads	1,122	Algoma	A.C. & H.B.R.
702	Fine Crove, cross roads half-mile east	1,025 560	Ontario York	Geol. Surv. Militia
224	Pine Orchard	936	York	C.N.R.
244	Pinewood station	1,085.5	Rainy River	Geod. Surv.
166	Pinkerton	859	Bruce	G.T.R.
404	Pinnacle siding, cross-roads	1,031	York	Militia
	Piperville station	261 - 7	Carleton	Geod. Surv.
202	Pishogon lake	1,044	Algoma	C.N.R.

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2	Plantagenet station	169 - 5	Prescott	Pub. Works
340	Plattsville	1,005	Oxford	H.E.P.C.
457	!Plaunt hill	1,396	Renfrew	K. & P.R. G.T.R.
167	Pleasant Ridge station	801	Brant	G.T.R.
426	Plein Chant, lac, high water	517 - 7	Nipiesing	Pub. Works
460	Pogamasi lake	1,181	Sudbury	Geol. Surv.
4	Pogma	1,158	Sudbury	C.P.R.
237	Poincaré	787	Nipissing	C.N.R.
49	Point Anne station	268	Hastings	C.P.R.
58	Pointe-au-Baril.	643	Parry Sound Middlesex	C.P.R.
452	Pond Mills	900	Middlesex	Militim
44	Pontypool	1,065	Durham	C.P.R.
335	PontypoolPoplar Hill village	795	Middlesex	H.E.P.C.
436	Poplar lake	949	Nipissing	Geol. Surv.
353	Porcupine station	947	Nipissing	T. & N.O.R.
353	Porcupine lake	915	Nipissing	T. & N.O.R.
226	Porlock	646	Sudbury	C.N.R.
353	Porquis	946	Nipissing	T. & N.O.R.
231	Portage lake	1,225	Sudbury	C.N.R.
459	Portage lake	1.035	Sudbury	Bureau Mines
241	Portage lake	1,126	Thunder Bay	C.N.R.
153	Portage Road	920	Victoria	G.T.R.
100	Port Arthur	720	Thunder Bay	G. a i aci
8	Can. Pac. station	614-5	a stateges army	Geod. Surv.
242	Can. Nor. station	615.0		Geod. Surv.
XIV	B.M., S.W. cor., Can. Pac. freight-	0.0		Occur Barvi
~~~	house, Arthur street	616 - 13		Pub. Works
224	Port Bolster	748	Ontario	CNR
54	Port Burwell station.	583	Elgin	C.N.R. C.P.R.
92	Port Colborne	500	Welland	C.1
170	Grand Trunk station.	583	AA CHANNE	G.T.R.
221	N. St. C. & T. station	583		N.St.C. & T.R.
416	Zero of gauge	580 - 61		Lake Surv.
***	Linner mitre sill	557 - 47		Lake Surv.
	Upper mitre sill.  B.M., west side, S.W. cor. of custom house (1875)	001 41		Dane Dui VI
	tom house (1875)	584 - 48		Lake Surv.
	B.M., foundation of steeple, Bap-	902 30		, Danc Darvi
	tiet church	580 - 28		Lake Surv.
	b.M., foundation, south side, church	000 20		Dane Out VI
	of England.	578 - 83		Lake Surv.
XIV	B.M., W. abutment, swing bridge,	310-03		Danc Out 11
211	guard lock	584 - 58		Pub. Works
163	Port Credit station	278-8	Peel	Geod. Surv.
	Port Dalhousie		Lincoln	
168	Grand Trunk station.	253		G.T.R.
221	N. St. C. & T. station	251		N.St.C. & T.R.
415	B.M. No. A, stone post, cor. Canal			
	and Lock streets	263 - 89		Lake Surv.
	B.M. No. B, top course, E. wall of	300 01,		
	canal	257-91		Lake Surv.
	B.M. No. C, foundation, customs			
	collector's office	258-09		Lake Surv.
XIV	B.M., chimney of elevator	254 · 83		Pub. Works D.W. Com. D.W. Com.
	Zero of gauge	257.91		D.W. Com.
	Zero of gauge	230.06		D.W. Com.
344	Port Davidson.	587	Lincoln	T.H. & B.R.
0.00	Port Dover.	00.	Norfolk	01201 05 071241
158	Grand Trunk station.	577		G.T.R.
348	Lake Erie & Nor. station	629		L.E. & N.R.
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49	Can. Pac. station	305	27 (61 1100411	C.P.R.
139	Grand Trunk station	286-5		Geod. Surv.
154	Midland station	265		C T P
213	Can. Nor. station.	355		G.T.R.
154	Wharf			C.N.R.
349	Part I ambton station	253		G.T.R.
	Port Lambton station	583 - 0	Lambton	Geod. Surv.
213	Portland	456	Leads	C.N.R.
59	Portlock	594	Algoma	C.P.R.
344	Port Maitland	580	Haldimand	T.H. & B.R.
52	Port McNicoll	622	Simcoe	C.P.R.
155	Port Perry	827	Ontario	G.T.R.
168	Port Robinson	588 - 0	Welland	Geod. Surv.
164	Port Rowan, wharf, 578; station	627	Norfolk	G.T.R.
	Port Stanley L. & P.S. Ry. station	-	Elgin	G.1.K.
350	I. & PAS Ru station	580	Eign	T A DC D
350	Wheef			L. & P.S. Ry.
	Wharf	577		L. & P.S. Ry.
XIA	B.M., E. abutment, Kettle Creek			
493	bridge.	587 - 00		Pub. Works
433	Port Sydney, zero of gauge	921 - 2	Muskoka	: Pub.Works, Or
139	Port Union station	266 - 5	Ontario	Geod. Surv.
221	Port Weller	282	Lincoln	N. St.C. & T.F
112	rosnkokagan iake	1,353	Thunder Bay	C.P.R.
460	Post hill.	1,005	Sudbury	Admir, chart
238	Post lake	1,248	Sudbury	C.N.R.
150	Potabawinnana lake	676	Parry Sound	G.T.R.
464	Pottageville, cross roads & mile S	809	York	G. I.R.
149	Potter lake			Militia
169	Potternhuer	1,426	Nipissing	G.T.R.
	Pottersburg	859	Middlesex	G.T.R.
5	Poulin	1,499	Sudbury	C.P.R.
5	Poulin, lake	1,476	Sudbury	C.P.R.
4.00	Powassen		Parry Sound	
157	Grand Trunk station	855 • 4		Pub. Works
228	Can. Nor. station	884		C.N.R.
162	Prairie siding	581.9	Kent	Geod. Surv.
234	Precipice lake	1,121	Thunder Bay	C.N.R.
	Prescott	-,	Grenville	Ciztiza
48	Can. Pac. station	258	010111110	C.P.R.
138	Grand Trunk station.	310.9		
329	Cor. East and Wood streets	294		Geod. Surv.
165	Preston	925	Waterloo	H.E.P.C.
	Price.	4 477		G.T.R.
450	Price Corners, cross roads	1,177	Algoma	A.C. & H.B.R.
54	Defendation of the control of the co	877	Simcoe	Geol. Surv.
155	Priceville	1,521	Grey	C.P.R.
	Prince Albert	890	Ontario	G.T.R.
161	Princeton station	934.6	Oxford	Geod. Surv.
6	Pringle	887	Thunder Bay	C.P.R.
450	Prospect corner	396	Lanark	Militia
55	Proton station	1,586-2	Grey	Geod. Surv.
229	Proudfoot lake	1,221	Sudbury	C.N.R.
162	Puce station	582 - 8	Essex	Geod. Surv.
109	Pucka lake		Algoma	C D D
109	Pukatonga k ke	1,298 1,200	Thunder Bay	C.P.R.
178	Pullen			C.P.R.
354	Pullen	860	Sudbury	N.T.R.
	Pump Lake siding	975	Sudbury	A.E.R.
10	Puslinch	988	Wellington	C.P.R.
53	Putnam station	886	Middlesex	C.P.R.
223	Putnam village. Pyette hill (top of trees)	874	Middlesex	B.H. & W.R.
		1.093	Grev	

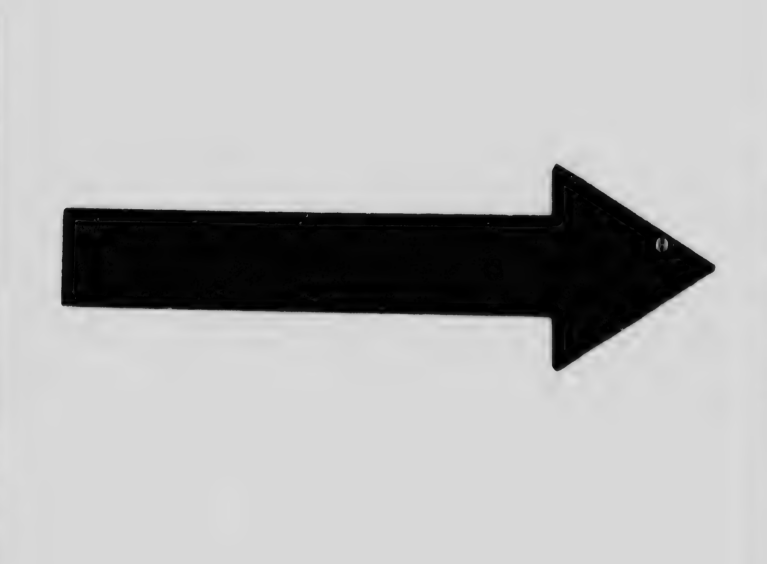
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154	Quay	474	Durham	G.T.R.
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343	Dock	259		N.F.P. & R.I
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415	Str.ndard low water	244 - 35		D.W. Com.
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415	Mean water, 1860-1914	246 - 18		D.W. Com.
218	Queensville	960	York	M.E.R.
182	Quibell	1,147	Kenora	N.T.R.
450	Quinn, cross roads one mile S.W. of.	604	Kent	Militia
191	Quorn	1,459	Thunder Bay	G.T.P.R.
	K ,			
436	Rabbit lake	938	Nipissing	Geol. Surv.
234	Rabbit lake	944	Thunder Bay	C.N.R.
460	Rabbit mountain	1,400	Thunder Bay	Geol. Surv.
449	Ragged Wood lake	1,231	Kenora	Geol. Surv.
448	Rainham Centre	625	Haldimand	Militia
228	Rainy	830	Parry Sound	C.N.R.
105	Rainy lake	749	Parry Sound	C.P.R.
149	Rainy lake	1,438	Nipissing	G.T.R.
243	Rainy lake, water (Sept. 9, 1913)	1,108-2	Rainy River	Geod. Surv. Geod. Surv.
149	Rainy Lake station	1,452.2	Nipissing	Geod. Surv.
244	Rainy River station	1,088.6	Rainy River	Geod. Surv.
8	Raith	1.584	Thunder Bay	CDD
191	Grand Trunk Pac. station	1,582		C.P.R. G.T.P.R.
191	Raleigh.	1,415	Kenora	C.P.R.
449	Raleigh lake	1,495	Kenora	Geol. Surv.
156	Rama station	739-1	Ontario	Pub. Works
454	Ramona, road opposite	757	Ontario	Pub. Works Geol. Surv.
352	Ramore	945	Nipissing	T. & N.O.R.
5	Rameay	1.398	Sudbury	C.P.R.
459	Ramsay lake	810	Sudbury	Geol. Surv.
327	Ramsayville station	241-4	Carleton	Geod. Surv.
356	Rand	1,398	Algoma	A.C. & H.B.I
343	Ranges	331	Wentworth	T.H. & B.R.
3	Rankin	571	Nipissing	C P.R.
453	Rankin lake	976	Nipissing	Geol. Surv.
149	Rapid lake	1,237	Ninissing	G.T.R.
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230 462	Rat lake	1,233	Sudbury	C.N.R.
355	Raven lake	847 716	Victoria	Geol. Surv. A.E.R.
150	Parenerseth station		Su ibury	
215	Pawdon	1,411·7 447	Parry Sound Hastings	Geod. Surv. C.N.R.
152	Rawdon	850·3	Victoria	Pub. Works
335	Reache Corners	701	Lambion	H.E.P.C.
191	Reba	1,465	Thunder Bay	G.T.P.R.
455	Red lake	1.146	Patricia	Geol. Surv.

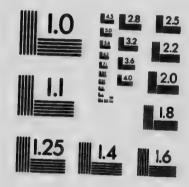
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435	Red Cedar lake.	900	Nipissing	Geol. Surv.
453	Red Deer lake.	685	Nipissing	Geol. Surv.
182	Redditt	1,083	Kenora	N.T.R.
181	Red Granite lake, high water, 1,097;	-,	1001000	24001441
	low water	1,092	Thunder Bay	N.T.R.
461	Ked-head lake	1,338	Thunder Bay	N.T.R.
6	Redlite	1,150	Thunder Bay	C.P.R.
180	Red Paint lake, water, 1,041; high	1,043	Thunder Bay	N.T.R.
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351	Red Rock station	642	The oder Bay	C.P.R.
351	Redwater lakes, Lower and Upper.	1,015	Nipissing §	T. & N.O.R.
356	Regent.	1,018	Nipissing	T. & N.O.R.
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51	Renfrew junction	402 - 8	Renfrew	Geod. Surv.
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348	Renwick	629	Kent	P.M.R.
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352	Rib lake.	1,028	Nipissing	T. & N.O.R.
352	Rib Lake station.	1,037	Nipissing	T. & N.O.R.
428 181	Rice lake	613.0	Northumberland	Rys. & Canal N.T.R.
349	Richan	1,302	Kenora	
214	Richardson	600	Kent	P.M.R.
414	Richmond Hill.	312	Carleton	C.N.R.
218	Metro. Elec. station.	791	York	M.E.R.
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57	Richmond lake	680	Parry Sound	C.P.R.
170	Richwood	934	Oxford	C.P.R. G.T.R.
351	Riddle	1,028	Nipissing	T. & N.O.R.
214	Kideau junction	289	Carleton	C.N.R.
138	Rideau station	306-2	Frontenac	Geod. Surv.
428 428	Rideau lake	404	Leeds	Rys. & Canal
440	Rideau lake, Upper	408	l.eeds	Rys. & Canal
345	Ridgetown Mich. Cent. station	658	Kent	34 C D
349	Pere Marquette station.	670		M.C.R.
344	Ridgeville	689	Welland	P.M.R. T.H. & B.R.
170	Ridgeway	622	Welland	G.T.R.
5	Ridout	1.364	Sudbury	C.P.R.
163	Rifle Ranges station	291 - 8	Peel	Geod. Surv.
47	Ringold	581	Kent	C.P.R.
166	Ripley	806	Bruce	G.T.R.
7	Ripple	670	Thunder Bay	C.P.R.
120	Ritchance, cross roads	169	Prescott	Militia
139 235	Riverdale station.	266.5	York	Geod. Surv.
219	Rivington	172	Russell	C.N.R.
5	Roberts	752 1,355	York	M.E.R.
10	Robertsville	757	Sudbury Frontenac	C.P.R.
588h	Robford	652	Thunder Bay	C.P.R.
181	Robinson	1,215	Kenora	N.T.R.
450	Robinson lake	953	Lanark	K. & P.R.
180	Robinson lake	1,031	Thunder Bay	N.T.R.
49	Roblin	450	Lennox and Add'n	C.P.R.
354 447	Rock lake	644	Algoma	B.M. & A.R.
		447	Frontenac	K. & P.R.

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449	Rock lake	1,285	Kenora	Geol. Surv.
149	Rock lake	1,281	Haliburton	G.T.R.
461	Rock lake	1,240	Thunder Bay	N.T.R.
463	Rock Chapel	725	Wentworth	Militia
342	H. W. & G. station ground	694	1	H.W. & G.R.
35	Rockford station	917-1	Grey	Geod, Surv.
149	Rock Lake station	1.292-1	Haliburton	Geod, Surv.
354	Rock Lake mill.	652	Algoma	B.M. & A.R.
4.04	Rockland	400	Russeli	0.00
151		185	'	G.T.R.
235 332	Can. Nor. station.	147	C	C.N.R.
450	Rock Mills, road crossing	1,440	Grey	H.E.P.C.
450	Rockport.	316	Leeds	Militia
342	Rocksprings P.O.	429 834	Leeds	Militia
450	Rockway corner	556	Wentworth Lincoln	H.W. & G.R.
140		1,183		Militia G T.R.
243	Rocky Inlet station	1,136.3	Wellington	
448	Rocky lake	1.131	Rainy River Kenora	Geod. Surv. N.T.R.
57	Roderick	794	Muskoka	C.P.R.
31	Rodney	124	Elgin	C.F.R.
345	Mich. Cent. station.	692	raight	M.C.R.
349	Pere Marquette station	688		P.M.R.
447	Roebuck, corner	336	Grenville	Militia
242	Rolling lake	1,535	Thunder Bay	C.N.R.
229	Rome lake.	1,408	Sudbury	C.N.R.
4	Romford	846	Sudbury	C.P.R.
349	Rondeau	577	Kent	P.M.R.
107	Rond, lac	1.339	Algoma	C.P.R.
448	Rosamond lake	1,332	Kenora	N.T.R.
442	Rose lake	1,528	Thunder Bay	Dawson
139	Rosebank station	290-4	Ontario	Geod. Surv.
456	Rose Corner	209	Prescott	Militia
150	Rose Point station	600 - 2	Parry Sound	Geod. Surv.
224	Rosedale	262	York	C.N.R.
181	Rosnei	1,201	Kenora	N.T.R.
437	Rosseau, lake, low water, 741-2; high	936	Nipissing	Geol. Surv.
100	water, 743.7; navigation level.	742-2	Muskoka	Pub. Works, Ont.
347	Rosslyn	610	Essex	M.C.R.
242	Rossmere station	1,481.8	Thunder Bay	Geod. Surv.
7	Rossport	646	Thunder Bay	C.P.R.
460	Round hill.	1,119	Sudbury	Admir. chart
452	Round lake	895	Nipissing	Bureau Mines
150	Pound lake	1,510	Nipissing	G.T.R.
455	Kound lake	649	Peterborough	Bureau Mines
432	Round lake	560	Renfrew	H.E.P.C.
106	Round lake	778	Sudbury	, C.P.R.
438	Round lake	1,033	Thunder Bay	Geol. Surv.
110	Round lake	1,375	Thunder Bay	C.P.R.
346	Roundhouse	599	Essex	M.C.R.
456	Routhier	215	Prescott	Militia
242	Rowan.	1,129	Thunder Bay	C.N.R.
450	Row corner	348	Leeds	Militia
	Rowan, lake	1,080	Kenora	Geol. Surv.
460	Rowan, mount	1,350	Thunder Bay	C.P.R.
	Rowena P.O	288 502	Dundas	Militia
3 7	Rox	693	Renfrew Pour	C.P.R.
-	Ruby	093	Thunder Bay	C.P.R.



#### MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)





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-		• .	1 .77	
Page	Locality	Elev.	County	Authority
588a	Ruel	1,345	Sudbury	C.N.R.
4.59	Rugby, cross roads	893	Simcoe	Geol. Surv.
346	Ruscomb	605	Essex	M.C.R.
462	Rush lake	880	Victoria	Geol. Surv.
3	Russell station	415.4	Renfrew	Pub. Works
327	Russell station.	237 · 1	Russell	Geod. Surv.
337	Russeldale	1,095	Perth	H.E.P.C.
336	Ruth lake	987	Nipissing	T. & N.O.R.
	Rutherford, road crossing	624	Lambton	H.E.P.C.
-	Rutherglen station	788 - 7	Nipissing	Pub. Works
444	Village	675	Essex	Militia
348	Pere Marquette station	682		P.M.R.
58	Rutter	683	Sudbury	C.P.R.
354	Rydal Bank station	645	Algoma	DM SAD
179	Ryland	836	Algoma	B.M. & A.R. N.T.R.
159	Rymal	645	Wentworth	G.T.R.
	6	010	Weneworth	G.T.R.
	3			
107	Sables, lac aux	1,518	Algoma	C.P.R.
48	Sabourin station	286.8	Grenville	Geod. Surv.
442	Saganaga lake	1,432	Thunder Bay	Dawson
449	Saganaga lake	1,270	Келога	Geol. Surv.
458	St. Albert, corner	215	Russell	Militia
344	St. Andrews lake	554	Frontenac	K. & P.R.
456	St. Ann. Ste. Anne-de-Prescott, cross roads	609 220	Lincoln	T.H.&B.R.
452	St. Antoine lake	953	Prescott	Militia
402	St. Catharines	933	Nipissing Lincoln	Bureau Mines
161	Grand Trunk station	347.5	Lincom	Geod. Surv.
221	N. St. C. & T. Terminal station .	360		N.St.C. & T.R
339	Corner Ontario and St. Paul sts	359		H.E.P.C.
345	St. Clair junction	764	Elgin	M.C.R.
417	St. Clair, lake		Kent	
	Standard low water	574-29		Lake Surv.
	Standard high water	578 - 07		Lake Surv.
	Mean water (1860-1914)	575 • 64		Lake Surv.
162	St. Clair station	583 · 5	Essex	Geod. Surv.
226	St. Cloud.	752	Sudbury	C.N.R.
161	St. David station	509	Lincoln	G.T.R.
339	St. David, village	356	Lincoln	H.E.P.C.
161	St. Eugène station	180.9		Pub. Works
161	St. George lake	726	Brant	G.T.R.
50	St. George lake	756 641	Simcoe	Geol. Surv.
	St. George lake		Frontenac Thunden Pari	C.P.R.
169	St. Jacobs	1,864 1,105	Thunder Bay Waterloo	Admir. chart G.T.R.
47	St. Joachim	584	Essex	C.P.R.
454	St. John, lake, high water, 722; low.	713	Ontario	Geol. Surv.
448	St. Joseph, lake	1,185	Kenora	Geol. Surv.
	St. Joseph, lake	1,200	Perth	Geor. Surv.
54	Can. Pac. station	993	- 30011	C.P.R.
169	Grand Trunk station	1,062		G.T.R.
140	St. Marys junction	1.085	Perth	G.T.R.
216	St. Ola	1,096	Hastings	C.N.R.
456	St. Patrick, mount	1,383	Renfrew	: K. & P.R.
140	St. Paul	1,167	Perth	G.T.R.
447	St. Paul St. Raphael, corner 11 miles N.E. of	240	Glengarry	Militia
458	Ste. Thérèse, post office	266	Russell	Militia

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Page	Locality	Elev.	County	Authority
-			***	-
	St. Thomas	~~~	Elgin	CTD
164	Grand Trunk station	755		G.T.R.
345	Mich. Cent. station	765		M.C.R. P.M.R.
349	Pere Marquette station	758		L. & P.S.R.
350	London and Port Stanley station	758 754		
•	City hall, floor level	682		City Eng.
464	Waterworks reservoir		Norfolk	City Eng. G.T.R.
164	St. Williams	1,199	Rainy River	C.P.R.
114		938	Oxford	C.P.R.
53 225	Salford	716	Parry Sound	C.N.R.
110	Salter lake	1,478	Thunder Bay	C.P.R.
436	Salvation lake	1,008	Nipissing	Geol. Burv.
44	Sandbank	1,092	Durham	C.P.R.
448	Sandbar lake.	1,035	Kenora	Geol. Surv.
		900	Peel	Militia
240	Sandhill, corner		Kent	P.M.R.
356	Sand lake	1,222	Algoma	A.C. & H.B.R.
	Sand lake	383	Leeds	Rys. & Canals
253		1.537	Thunder Bay	C.N.R.
	Sand lake	1,330	Thunder Bay	Geol. Surv.
	Sandown	214	Prescott	Militia
355	Sandpit siding	819	Algoma	A.C. & H.B.R.
448	Sand Point lake	1,337	Kenora	: C.P.R.
	Sand Point station	264 - 8	Renfrew	Pub.Works
	Sandringham	307	Stormont	Militia
448	Sandy lake	1,190	Kenora	C.P.R.
105	Sandy lake	665	Parry Sound	C.P.R.
7	Santoy	705	Thunder Bay	C.P.R.
180	Sapasoose lake	1,035	Thunder Bay	N.T.R.
	Sarnia	1	Lambton	1
140	Tunnel station, Grand Trunk Ry.	611.8		Geod, Surv.
349	Pere Marquette station	600		P.M.R.
140	Sarnia tunnel, Canadian portal,			c m n
	rail, 547; lowest point, rail	508		G.T.R.
	St. Clair river			1.1.6
	Standard low water	578 • 62		Lake Surv.
	Standard high water	583 - 36		Lake Surv.
	Mean water, 1875-1914	579.44	C	Lake Surv.
55	Saugeen station	1,569.0		Geod. Surv.
	Sault Ste. Marie	634	Algoma	C.P.R.
59	Can. Pac. station	590		A.C. & H.B.R.
355	Algoma Central station	588.48		Rys. & Canals
421	B.M., lower coping of lock B.M., S. abutment, movable dam	612.88		Rys. & Canals
421	B.M., S. abutment, movable dam.	012.00		Rys. of Canals
421	Canadian lock, lower sill, 561.07; upper sill, 576.24; coping	604 - 99		Rys. & Canals
421	Sault canal, lower entrance			1
	Standard low water	581 - 38		Lake Surv.
	Standard high water	586-41		Lake Surv.
	Mean water, 1871-1895	582-97		Lake Surv.
421	Sault canal, upper entrance			
	Standard low water	599.75		Lake Surv.
	Standard high water	603 . 88		Lake Surv.
	Mean water, 1871-1895	600 - 65		Lake Surv.
158	Saurin	700	Simcoe	G.T.R.
439	Savanne or Milieu, lake	1,536	Thunder Bay	Dawson C.P.R.
8	Savanne	1,508	Thunder Bay	
461	Savant lake	1,308	Thunder Bay	Geol. Surv.
	Savoff	679	Algoma	N.T.R.

Page	Locality	Elev.	County	Authority
357	Sayres lake	1,225	Algoma	46.0
156	Scanlon station	740-2	Simcoe	A.C. & H.B.R
139	Scarborough station	E46.0		Pub. Works
152	Schepeler station	720.5	Ontario	Geod. Surv.
230	SCHIET LAKE	1 249	Sudbury	Pub. Works
449	Schist lake	1 228	Kenora	C.N.R.
219	Schomberg, Main street	744	York	Geol. Surv.
218	Schomberg and Aurora junction	07:	York	S. & A.E.R. S. & A.E.R.
230	Schou lake	1 225	Sudbury	
7	Schreiber	004	Thunder Bay	C.N.R. C.P.R.
460	Schreiber hills.	1 450	Thunder Bay	
354	5: humacher	1 028	Nipissing	Admir. chart
150	Scotia junction	1 081.9	Parry Sound	T. & N.O.R. Geod. Surv.
343	Scotland	780	Brant	T.H. & B.R.
9	Scovil	1 202	Kenora	C.P.R.
429	Scugog lake	822	Durham	Pub. Works
356	Scully. Sea Cliff Park station.	1.214	Algoma	AC & UDD
347	Sea Cliff Park station	577	Easex	A.C. & H.B.R M.C.R.
1/0	Seaforth	1 000	Huron	G.T.R.
388b	Deagram	1 002	Thunder Bay	C.N.R.
155	Seagrave	838	Ontario	G.T.R.
449	Seal lake	1,125	Kenora	N.T.R.
355	Searchmont	781	Algoma	A.C. & H.B.R.
454 170	Sebright, cross roads	785	Ontario	A.C. & H.B.R. Geol. Surv.
178	Sebringville	1,173	Perth	G.T.R.
459	Second	764	Sudbury	N.T.R.
	Sedge lake	1,060	Sudbury	Bureau Mines
150	Seeley Seguin Falls station	343	Leeds	C.N.R.
130	Seguin Fails station	962.8	Parry Sound	Geod. Surv.
220	Selim. Sellwood station	715	Thunder Bay	C.P.R.
5990	Sellwood junction	1,156	Sudbury	C.N.R.
191	Selwyn lake, high water, 1,452; low	1,084	Sudbury _	C.N.R.
170	Seneca	1,449	Thunder Bay	G.T.P.R.
	Serpent	665	Haldimand	G.T.R.
	Sesebe lake	588	Algoma	C.P.R.
462	Seseganaga lake	920 1,370	Parry Sound	Geol. Surv. Geol. Surv.
	Sesekinika station	1,022	Thunder Bay	Geol. Surv.
352	Sesekinika lake, low water	1,012	Nipissing	T. & N.O.R.
448	Seul, lac.	1,153	Nipissing	T. & N.O.R.
	Seven-league lake. Foot, high water, 540-1; low water	1,133	Kenora	N.T.R.
427	Foot, high water, 540 . 1: low water	522 - 2	Nipissing	20 4 272 4
36/	Dead, high water, 542 to low water	522 - 7	1	Pub. Works
156	Severn station	727 - 8	Simcoe	Pub. Works
3/ 13	Severn Falls station	687 - 1	Simcoe	Pub. Works
442	Shabaqua station	1.242.4	Thunder Bay	Geod. Surv. Geod. Surv.
454	Shaboomene lake	1,330	Patricia	Geol. Surv.
140	shakespeare	1,183	Perth	CTP
240	Shallow lake, water (July 26, 1911)	1.078	Algoma	G.T.R. C.N.R.
231 9	Shallow lake, water (July 26, 1911) Shallow lake	1,217	Sudbury	C.N.R.
454	shallow lake	1,105	Patricia	Geol. Surv.
1/1 3	Shallow Lake station	738 - 1	Grey	Geod. Surv.
233	hamrock lake	853	Thunder Bay	C.N.R.
244	chanty, post office	266	Dundas	Militia
9	Shannonville		Hastings	TARITTER
49	Can. Pac. station	324		C.P.R.
138	Grand Trunk station	334-8		Geod. Surv.
213	Can. Nor station	252		C.N.R.
44 9	Sharbot Lake station.	645	Frontenac	C.P.R.
44 5	sharbot lake	634	Frontenac	C.P.R.

Page	Locality	Elev.	County	Authority
218	Sharon	861	York	M.E.R.
453	Sharp lake	905	Nipissing	Geol. Surv.
58	Shawanaga	705	Parry Sound	C.P.R. C.P.R.
105	Shaw lake	727	Parry Sound	C.P.R.
5884	Shawmere.	1.045	Sudbury	C.N.R.
242	Shawmere. Shebandowan lake. Shedden.	1,475	Sudbury Thunder Bay Elgin	C.N.R.
345	Mich. Cent. station	726		M.C.R.
349	Pere Marquette station	724		P.M.R.
342	Sheffield. Sheguiandah hill.	860	Wentworth	H.W. & G.R.
451	Sheguiandah hill	1,015	Manitoulin	Admir. chart
588a	Shekak	1,003	Algoma	C.N.R.
55	Shelburne station	1,629.0	Dufferin	Geod. Surv.
55 170	Shelburne station	622	Welland	G.T.R.
45	Sherring	549	York	C.P.R.
59	Sherwood	598	Algoma	C.P.R.
336	Shetland, road, cons. II and III	660	Lambton	H.E.P.C.
221	Ship Yards station	584	Welland	N. St. C. & T. 1
349	Shrewsbury	586	Kent	P.M.R.
5	Shumka.	1,181	Algoma	C.P.R.
	Sibley	688	Thunder Bay	C.N.R.
330	Siloam	929	Ontario	H.E.P.C.
446	Silver lake (Oso tp.)	578	Frontenac	K. & P.R.
447	Silver lake (Portland tp.)	447	Frontenac	K. & P.R.
233	Silver lake	1.077	Thunder Bay	C.N.R.
460	Silver mountain.	1,730	Thunder Bay	Geol. Surv.
152	Silver Creek station	745.4	Simcoe	Pub. Works
588	Silver Creek station.	808 - 6	Thunder Bay	Geod. Surv.
344	Silverdale	612	Lincoln	T.H. & B.R.
	Silver Harbour station	654	Thunder Bay	C.N.R.
588	Silver Mountain station	1,278.8	Thunder Bay	Geod. Surv.
300		1,470.0	Norfe :	Geog. Suiv.
163	Simcoe. Grand Trunk station	723	140116 1	G.T.R.
348	Lake Erie & Nor station	695		L.E. & N.R.
163	Simon innetion	745	Norfolk	G.T.R.
52	Simcoe junction	123	HOLIOIR	G.I.R.
	Water (Nov. 23, 1906), 717-5;	718-6	Ontario	Pub. Works
436	June 8, 1913)	966		Geol. Surv.
	Simpson lake	900	Nipissing	Bureau Mines
460	Simpson lake	1.113.6	Sudbury	Geod. Surv.
243	Sims station		Rainy River	
452	Sinclair, mount.	1,600 592	Nipissing	Bureau Mines C.N.R.
226	Sinclair Pit	613	Parry Sound	Militia
463	Sinclairville, cross roads		Wentworth	
239	Singed-tree lake	1,097	Sudbury	C.N.R.
428	Singleton lake	272	Leeds	Rys. & Canals
4	Sinker	1,273	Sudbury	C.P.R.
44.	Skinner bluff	952	Grey	Admir. chart
233	Skukasu lake	973	Algoma	C.N.R.
453	Skye, corner half-mile south of	1,078	Nipissing	Geol. Surv.
447	Skye, corner half-mile south of	253	Glengarry	Militia
241	"S" lake	1,125	Thunder Bay	C.N.R.
588	Slate River station	727-4	Thunder Bay	Geod. Surv.
232	Slate Rock lake	1,098	Sudbury	C.N.R.
244	Sleeman station	1,103.0	Rainy River	Geod. Surv.
455	Sleswick, nearly	1,410	Peel	Militia
343	Smerton	570	Welland	N.F.P. & R.R.
181	Smith	1,227	Kenora	N.T.R.
451	Smith, cape	950	Manitoulir	Admir. chart
341	Smith lake	1,352	Nipiesing	W. & O.R.

Page	Locality	Elev.	County	Authority
	-			_
49		342	Northumberland	C.P.R.
443	Smoky head	753	Bruce	Admir. chart
227		727	Parry Sound	C.N.R.
237	Smoky Falls station	742	Nipissing Lanark	C.N.R.
43	Can. Pac. station.	425	Lenark	C.P.R.
213	Can. Nor. station	406		C.N.R.
344	Smithville	627	Lincoln	TH & RD
462	Snake lake	1,280	Thunder Bay	T.H. & B.R. Geol. Surv.
454	Snake lake	1,270	Patricia	Geol. Surv.
436	Snake Island or Crooked lake	953	Nipissing	Geol. Surv.
3	Snake River station	423.0	Renfrew	Pub. Works
2	Snedden	378	Lanark	C.P.R.
56	Snelgrove	841	Peel	C.P.R.
239	Snow lake	1,193	Sudbury	C.N.R.
51	Snow Road station	697	Frontenac	C.N.R. C.P.R.
349	Sombra station	587 · 6	Lambton	Geod. Surv.
155	Sonya	899	Ontario	G.T.R.
214	Soperton	362	Leeds	C.N.R.
357 149	Soulier lake	846	Algo na	A.C. & H.B.R.
164	Source lak	1,467	Nipiss ng	G.T.R.
442	Souterville.	726	Lambton	G.T.R.
9	South lake	1,551	Thunder Bay	Dawson
166	South lake	1,496	Kenora	C.P.R.
447	South augusta con A mile W	614	Bruce	G.T.R.
226	South Augusta, cor & mile W	389	Grenville	Militia
463	Southcote, corner	790 797	Sudbury	C.N.R.
352	South Gillies.	934	Wentworth	Militia
444	South Gloucester	336	Nipissing Carleton	T. & N.O.R. Militia
148	South Indian	236	Russell	
225	South Maganetawan	704	Parry Sound	G.T.R. C.N.R.
	South March	103	Carleton	C.N.R.
148	Grand Trunk station	283 - 1	Caricion	Geod. Surv.
444	Post office	256	f	Militia
354	South Porcupine	923	Nipissing	T. & N.O.R.
228	South Kainy lake	820	Parry Sound	T. & N.O.R. C.N.R.
157	South River station	1,157-9	Parry Sound	Pub. Works
436	South Spruce lake	978	Nipissing	Geol. Surv.
347	Southwick	605	Essex	M.C.R.
225	Southwood	782	Muskoka	C.N.R.
346	Southwold.	747	Elgin	M.C.R.
191 238	Sowden	1,465	Kenora	G.T.P.R. C.N.R.
585	Spaidal	955	Sudbury	C.N.R.
429	Spanish station	609.9	Algoma	Geod. Surv.
225	Sparrow Lake	697.7	Simcoe	Rys. & Canals C.N.R.
459	Sparrow Lake station	712	Simcoe	C.N.R.
448	Spectacle lake	1,150	Sudbury	Bureau Mines
225	Spencer lake	1,265 730		N.T.R.
48	Spencerville station	318.5	Muskoka Grenville	C.N.R.
	Spiers	1,397	Wellington	Geod. Surv. C.P.R.
228	Spindle lake, top of dam, 809; water	802	Parry Sound	C.N.R.
585	Spragge station	600-8	Algoma	Geod. Surv.
	Springbrook	531	Fastings	C.N.R.
	Springfield	002	Elgin	
340	Main street	803	8	H. E.P.C.
345	Mich. Cent. station	793		M.C.R.
167	Springford station	825	Oxford	G.T.R.
450	Spring Valley station	386	Leeds	Militia

356   Spruce   Spru	D	T. and Harr	F21	C	A th th
Spruce   1,325   Algoma   A.C. & H.B.R.	Page	· ·	Elev.	County	Authority
180   Spruce lake   1,034   Th's ler Bay   N.T.R.     180   Spruce Camp siding   1,077   Algoma   A.C. & H.B.R.     190   Sprucedede station   1,074   Sprucedede station   1,074   Sprucedede station   1,074   Sprucedede station   1,255   Sudbury   C.P.R.     181   Stamford   1,255   Sudbury   C.P.R.     183   Stafford   1,255   Sudbury   C.P.R.     184   Stanford   1,206   Kenora   C.P.R.     184   Stanley inuction   1,206   Kenora   C.P.R.     185   Stanley Mills, corner one mile east of 43   Stanley junction   1,206   Kenora   Geod. Surv.     185   Stanley Mills, corner one mile east of 43   Stapledon, corner   375   Carleton   Militia     185   Stanley Mills, corner one mile east of 43   Stapledon, corner   375   Carleton   Militia     185   Stanley Mills, corner one mile east of 43   Stapledon, corner   375   Carleton   Militia     185   Stanley Mills, corner one mile east of 51   Sesex   M.C.R.     185   Stanley Mills, corner one mile east of 613   Sesex   M.C.R.     185   Starlake   1,065   Sudbury   Sudbury   Bureau Mines     184   Starlake   1,065   Sudbury   Bureau Mines     184   Starlake   1,065   Sudbury   Bureau Mines     185   Stavart   1,369   Sudbury   Survau Mines     185   Stavart   1,389   Thunder Bay   N.T.R.     181   Staunton   1,389   Thunder Bay   N.T.R.     181   Staunton   1,389   Thunder Bay   N.T.R.     185   Stavart   1,081   Thunder Bay   C.P.R.     184   Stavart   1,081   Thunder Bay   C.P.R.     185   Stavart   1,081   Thunder Bay   C.P.R.     185   Stellon   609   Algoma   A.C. & H.B.R.     186   Stavart   1,081   Thunder Bay   C.P.R.     185   Stellon   609   Algoma   A.C. & H.B.R.     185   Stavart   1,081   Thunder Bay   C.P.R.     185   Stavart   1,081   Thunder Bay   C.P.R.     186   Stavart   1,081   Thunder Bay   C.P.R.     186   Stavart   1,081   Thunder Bay   C.P.R.     187   Stellake   1,081   Thunder Bay   C.P.R.     1	200	1	4 100	A1	
Spruce Camp siding		Spruce			
Sprucedage **station		Spruce lake	1,034		
Sprucewood   1,255   Saudbury   C.P.R.		Spruce Camp siding			
Sales   Stackpool	150	Sprucedale station		Parry Sound	
Stafford   Stamford   Stamford	8				C.P.R.
Staffordville.   Stamford   Grand Trunk station   Grand Trunk st		Stackpool			C.N.R.
Stamford   Grand Trunk station   643   Mich. Cent. station   5449   Stanawan lake   1, 206   Kenora   C. P. R. M. C. R. Stanley, junction   720-6   Thunder Bay   Geod. Surv. Militia   Geod. Surv. Stanley Junction   Militia   Geod. Surv. Stanley Mills, corner one mile east of   1,178   Kenora   Geod. Surv. Militia   Geod. Surv. Stanley Mills, corner one mile east of   1,178   Kenora   Geod. Surv. Militia   Geod. S		Stafford			
168	54		750		C.P.R.
Mich Cent. station				Weiland	
Stanley   Stanley   Carleton   Carleton   Militia   Geod. Surv.					
Add   Stanley corner   Add   Stanley junction   Thunder Bay   Geod Surv.					
253   Stanley Mills, corner one mile east of   449   Stanzhikimi lake   1,178   Kenora   Geol. Surv.		Stanawan lake		Kenora	
455   Stanley Mills, corner one mile east of Stanley Milltim lake   1,178   Kenora   Geol. Surv.				Carleton	
Stanzhikimi lake.	253	Stanley junction	720.6	Thunder Bay	Geod. Surv.
Stapledon, corner		Stanley Mills, corner one mile east of			
Stapledon, corner	449	Stanzhikimi lake	1,178	Kenora	Geol. Surv.
Staples	443	Stapledon, corner	375	Carleton	Militia
455   Star, nearly	347		613	Essex	M.C.R.
448         Star lake.         1,065         Sudbury         Bureau Mines           448         Star lake.         1,167         Kenora         N.T.R.           343         Starch Works siding         659         Brant         T.H. & B.R.           2         Stardvalle         525         Durham         C.N.R.           181         Staunton.         1,389         Thunder Bay         N.T.R.           356         Stavart.         834         Algoma         A.C. & H.B.R.           181         Staunton.         713.5         Simcoe         Pub. Works           7         Steel         740         Thunder Bay         C.P.R.           7         Steel lake         1,081         Thunder Bay         C.P.R.           7         Steel lake         1,081         Thunder Bay         C.P.R.           464         Scele corner         635         York         Militia           355         Steel lake         1,282.6         Rainy Rive         Geod. Surv.           243         Steep-rock station         1,282.6         Rainy Rive         Geod. Surv.           243         Steep-rock lake, high water         1,269         Rainy Rive         Geod. Surv.			1.400	Peel	Militia
1,167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   16				Sudbury	Bureau Mines
Starch Works siding	448				N.T.R.
2   Starkville   525   Durham   C.N.R.     181   Staunton   1,389   Thunder Bay   N.T.R.     158   Stayner station   713   5   Simcoe   Thunder Bay   C.P.R.     7   Steel lake   740   Thunder Bay   C.P.R.     8   Stayner station   713   Thunder Bay   C.P.R.     7   Steel lake   740   Thunder Bay   C.P.R.     8   Steel lake   740   Thunder Bay   C.P.R.     8   Steel lake   740   Thunder Bay   C.P.R.     9   Thunder Bay   C.P.R.     10   Thunder Bay   C.P.R.     10   Thunder Bay   C.P.R.     11   Thunder Bay   C.P.R.     12   Thunder Bay   C.P.R.     13   Steel lake   740   Thunder Bay   C.P.R.     14   Steel lake   740   Thunder Bay   C.P.R.     15   Steel lake   740   Thunder Bay   C.P.R.     16   Steel lake   740   Thunder Bay   C.P.R.     16   Steel lake   740   Thunder Bay   C.P.R.     17   Steel lake   740   Thunder Bay   C.P.R.     18   Steel lake   740   Thunder Bay   C.P.R.     19   Steel lake   740   Thunder Bay   Thunder Bay   C.P.R.     19   Steel lake   740   Thunder Bay   Thund					T.H. & B.R.
181   Stavart.	2	Stardale station			Pub. Works
181   Stavart.	213				CNR.
Stayner station					NTR.
7         Steel lake         7         Thunder Bay         C.P.R.           234         Steel lake         1,081         Thunder Bay         C.P.R.           464         Steel corner         635         York         Militia           355         Steeloron         1,282-6         Rainy Rive         Geod. Surv.           243         Steep-rock station         1,269         Painy Rive         C.N.R.           243         Stevens         584         Welland         C.W. & L.E.R           350         Stevensville         Welland         Geod. Surv.           163         Grand Trunk station         590-0         Mich. Cent. station         608           159         Stewarton         874         Halton         G.T.R.           28         Still         608         Parry Sound         C.P.R.           28         Still River station         711         Parry Sound         C.N.R.           29         Stittsville         399         Carleton         C.P.R.           215         Stoco         470         Hastings         C.P.R.           215         Stooe         475         Sudbury         A.E.R.           Stonecliff         475         Pub					
7         Steel lake         7         Thunder Bay         C.P.R.           234         Steel lake         1,081         Thunder Bay         C.P.R.           464         Steel corner         635         York         Militia           355         Steeloron         1,282-6         Rainy Rive         Geod. Surv.           243         Steep-rock station         1,269         Painy Rive         C.N.R.           243         Stevens         584         Welland         C.W. & L.E.R           350         Stevensville         Welland         Geod. Surv.           163         Grand Trunk station         590-0         Mich. Cent. station         608           159         Stewarton         874         Halton         G.T.R.           28         Still         608         Parry Sound         C.P.R.           28         Still River station         711         Parry Sound         C.N.R.           29         Stittsville         399         Carleton         C.P.R.           215         Stoco         470         Hastings         C.P.R.           215         Stooe         475         Sudbury         A.E.R.           Stonecliff         475         Pub				Simone	Pub Works
Thunder Bay   C.P.R.   C.N.R.	7				C P R
Steel lake.					
Steele corner					
Steelton					
Steep-rock station					
Steep-rock lake, high water					
Stevens				Paint Dive	C N P
Stevensville		Steep-rock take, mgn water		Vant	CWAIFD
Geod. Surv.	330	Stevens	204		C.W. & L.E.K.
Mich. Cent. station	162	Stevensville.	E00.0	Welland	Cood Sum
Stewarton   Stewarton   Still   Gold   Parry Sound   C.P.R.					
Still   Still   River station   River station   Still   River station   Storo   Africant   Renfrew				Halana	MI.C.R.
Stinson				Danie Causal	
Stinson				Parry Sound	
151   Stirling	220			Parry Sound	C.N.K.
2 Stitts ille. 399 Carleton C.P.R. 215 Stoco. 470 Hastings C.N.R. 44 Stoco lake 458 Hastings C.P.R. 354 Stone. 873 Sudbury A.E.R. Stonecliff. Renfrew  Can. Pac. station. 475-9 Ottawa river, high water 406-7; low water. 391-2 Stoney Creek. 273-3 T.H. & B. station. 273-3 T.H. & B. station. 434 Corner. 337 Wentworth  Can. Pac. station. 71-1. & B.R. Stoney Creek. 273-3 Stoney Creek. 337 Geod. Surv. 71-1. & B.R. Corner. 337 Wentworth  Stony lake, extreme high water, 774-7; extreme low vater. 767-7 Stony lake, water (July, 1976). 1,083 Stony lake, water (July, 1976). 1,083 Stony lake, water (July, 1976). 1,083 Stony lake, water (July, 1976). 584-7 Stony Point station. 584-7 Geod. Surv.	4				
215   Stoco   470   Hastings   C.N.R.	151	Stirling			
Stoco lake	2				C.P.R.
Stone					C.N.R.
Stonecliff.   Can. Pac. station.   475.9   A75.9   Pub. Works					
Can. Pac. station	354	Stone	873		A.E.R.
Can. Pac. station		Stonecliff		Renfrew	
Ottawa river, high water 406-7;   low water   391-2   Stoney Creek   Grand Trunk station   273-3   Geod. Surv.   T.H. & B. station   434   T.H. & B.R.   Militia   463   Corner   337   Stony lake, extreme high water,   774-7; extreme low vater   767-7   Peterborough   Rys. & Canals   Parry Sound   G.T.R.   162   Stony Point station   584-7   Essex   Geod. Surv.		Can. Pac. station	475-9		Pub. Works
Stoney Creek.   Wentworth   Geod. Surv.   T.H. & B. station   434   T.H. & B.R.   & T.H. & B.R.   & T.H. & B.R.   & Militia   & Militia	425	Ottawa river, high water. 406.7;		1	
Stoney Creek			391-2		Pub. Works
161   Grand Trunk station				Wentworth	
344       T.H. & B. station       434         463       Corner       337         Stony lake, extreme high water, 774.7; extreme low vater       767.7         Stony lake, water (July, 1976)       Peterborough Parry Sound         157       Stony Point station       1,083         158       Fessex	161		273-3		Geod. Surv.
463 Corner			434	1	
429 Stony lake, extreme high water, 774-7; extreme low vater					
774.7; extreme low vater			-		
157 Stony lake, water (July, 1976) 1,083 Parry Sound G.T.R. 162 Stony Point station			767 - 7	Peterborough	Rvs. & Canala
162 Stony Point station	157				
	47	Story	359	Leeds	C.P.R.

			-	
Page	Locality	Elev.	County	Authority
		zaicv.	County	Authority
				to the sale annual
153	Stouffville	892	York	G.T.R.
4	Stralak	1,357	Sudbury	C.P.R.
449	Stranger lake	1,195	Kenora	Geol. Surv.
440	Stratford		Perth	
140	Grand Trunk station	1,191		G.T.R.
337	Opposite post office	1,181		H.E.P.C.
140	Avon river, water, 1,169; rail	1,185		G.T.R.
	B.M., S.E. angle of house, N.E.			
	cor. Queen and Douro streets	1,205		City Eng.
	cor. Queen and Douro streets.  B.M., N. end, Grand Trunk Ry.			
	abutment, north of St. David st.	1,180		City Eng.
	Top of hydrant, cor. of Ontario and	4 044		
	Waterloo streets St. James cathedral, N.W. angle of	1,216		City Eng.
	St. James cathedrai, N.W. angle of			
	door-sill, west door	1,210		City Eng.
213	City hall, floor level	1,211		City Eng
210	Strathroy	318	Lennox and Add'n	C.N.R.
164	Grand Trunk station	744	Middlesex]	COD
335	Intersection of Albert street and	1.2.5		G.T.R.
	Adelaide and Caradoc townline.	737		H.E.P.C.
244	Stratton station	1,123-6	Rainy River	Geod. Surv.
45	Streetsville station	503	Peel	C.P.R.
46	Streetsville junction	551	Peel	C.P.R.
178	Strickland	797	Sudbury	N.T.R.
350	Stringer	591	Kent	C.W. & L.E.R.
170	Stromness	587	Haldimand	G.T.R.
338	Stromness village	582	Haldimand	H.E.P.C.
458	Stroud, cross roads	883	Simcoe	Geol. Surv.
0	Struthers	1,039	Thunder Bay	C.P.R.
5884	Stupart	1,315	Sudbury	C.P.R. C.N.R.
1.52	Sturgeon Bay station	589-9	Simcoe	Pub. Works
4	Sturgeon Falls	400	Nipissing	
*	Can. Pac. station	689	00 d	C.P.R.
439	Wharf, floor	646.2	n .— n.	Pub. Works
448	Sturgeon lake	1,220	Rainy River	Dawson
351	Sturgeon lake	1,327	Kenora	C.P.R.
455	Sturgeon lake.	1,152	Nipissing	T. & N.O.R.
232	Sturgeon lake	1,051 1,098	Patricia Sudbury	Geol. Surv.
429	Sturgeon lake	813.6	Victoria	C.N.R.
446	Sucker lake	450	Frontenac	Rys. & Canals K. & P.R.
240	Sucker lake.	1,104	Thunder Bay	C.N.R.
	Sudbury	-,	Sudbury	C.IV.IV.
4	Can. Pac. station	856.6		Geod. Surv.
226	Can. Nor. station	856		C.N.R.
226	Sudbury junction	872	Sudbury	C.N.R.
44	Sulphide	482	Hastings	C.P.R.
5	Sultan	1,437	Sudbury	C.P.R.
137	Summerstown station	182 · 7	Glengarry	Pub. Works
45	Summerville	200	York	
219	Can. Pac. station.	393		C.P.R.
	Tor. Sub. station	384	A1	T.S.R.
448	Summit lake	1,223	Algoma	A.C. & H.B.R.
437	Summit lake	1,165	Kenora	Geol. Surv.
232	Summit lake	1,168 1,177	Nipissing	Geol. Surv.
108	Summit lake	1,778	Sudbury Thursday Pass	C.N.R.
356	Summit station	1,426	Thunder Bay	C.P.R.
161	Summit station	840	Algoma Brant	A.C. & H.B.R. G.T.R.
		030	Diant	O. 1. K.

Page	Locality	Elev.	County	Authority
343 153 157 158 163 444 181 181	Summit station. Summit station. Sunderland. Sundridge station. Sunnidale. Sunnyside. Sunnyside. Sunstrum. Superior station. Superior junction. Superior, lake	680 785 862 1,099-9 720 255 575 1,311 1,209 1,099	Peterborough Wentworth Ontario Parry Sound Simeor York Essex Kenora Kenora Algoma	G.T.R. T.H. & B.R. G.T.R. Pub. Works G.T.R. G.T.R. Militia N.T.R. N.T.R. A.C. & H.B.R.
105 240 191	Standard high water (assumed high water of 1838).  Standard low water (D.W. Com. Standard low water (Lake Survey) Mean water, 1860 to 1900.  Mean water, 1860 to 1914.  Mean water, 1900 to 1914.  Surprise  Surprise lake	605·32 601·13 600·50 602·24 602·27 602·34 715 1,012	Parry Sound Algoma	Lake Surv. D.W. Com. Lake Surv. Lake Surv. Lake Surv. Lake Surv. C.P.R. C.N.R.
462 54 154 454 43 452 160 6 352 223 213 213	Surprise lake, water (Oct. 25, 1905),  1,398; high water Surprise lake Suth-Innes Sutton. Sutton-mill lake Swan. Swan lake Swansea Swansea Swanson. Swastika Sweaborg. Sydenham station Sydenham lake. Sydenses	1,401 1,232 675 758 290 337 1,019 255 1,163 1,007 1,003 437 439 334	Kenora Thunder Bay Elgin York Patricia Grenville Nipissing York Algoma Nipissing Oxford Frontenac Frontenac York	G.T.P.R. Geol. Surv. C.P.R. G.T.R. Geol. Surv. C.P.R. Bureau Mines G.T.R. C.P.R. T. & N.O.R. B.H. & W.R. C.N.R. C.N.R. C.N.R. G.T.R.
51 426 240 462 314 439 191 159 44 463 171 588a 6 180 356	Tabor. Taché. Tafton Taggart. Tait station Talbot. Talbot. Talloot. Talloot. Taloot. Taloor. Taloot. Tanarac (now Caramat) Tamarac (now Caramat) Tamarac lake Tamworth Tanner lake Tannin. Tansley Tapley. Tapleytown Tara station Taradale Tarpon. Taradale Tarpon. Tashota Tatnall. Tattnall lake.	1.263 67 .34 .309 .539.4 .757 .756 633.2 1,121 1,181 .515 1,199 1,470 .517 .819 .662 .756.0 1,044 1,233 1,065 1,140 1,244	Algoma Kenora Simcoe Kenora Simcoe Elgin Ontario Nipissing Thunder Bay Thunder Bay Lennox and Add'n Rainy River Kenora Halton Durham Wentworth Bruce Thunder Bay Algoma Thunder Bay	A.C. & H.B.R. C.P.R. C.P.R. N.T.R. Pub. Works P.M.R. C.P.R. Pub. Works C.N.R. Geol. Surv. C.N.R. Dawson G.T.P.R. G.T.R. C.P.R. Militia Geod. Surv. C.N.R. C.P.R. Militia A.C. & H.B.R. C.P.R. A.C. & H.B.R.

140         Thedford station         682-4         Lambton         Geod. Surv.           447         The Caves bluff         1,625         Grcy         Admir. chard           452         The Gore.         848         Middlesex         Millitia           460         The Notch         1,103         Sudbury         Admir. chard           451         The Rock,' Manitouaning.         747         Manitoulin         Admir. chard           451         The Rock,' Manitouaning.         747         Manitoulin         Admir. chard           436         Thirty-island lake.         975         Nipissing         Geol. Surv.           445         Thirty-island lake.         497         Frontenac         K. & P.R.           50         Thirty-island lake.         497         Frontenac         C.P.R.           446         Thirty-three Island lake.         497         Frontenac         C.P.R.           447         Thirty-three Island lake.         497         Frontenac         C.P.R.           448         Thirty-three Island lake.         498         Renfrew         Pub. Works           220         Thirty-three Island lake.         508-2         Renfrew         Pub. Works         T.S.R.           160	Page	Locality	Elev.	County	Authority
170   B. & G. station		Tavistock		Perth	
170	169	G. B. & L. E. station	1.146		G.T.R.
Tay   Tay	170				
Tay				Perth	
Section			2,200		0.1.1.
Taylor	52	Can Pac station	868	Simeoc	CPP
Taylor	158	Grand Trunk station			
Mich   Cent. station   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718   718	200		000	Elein	G. I.R.
162   Tecumaeh station   587   0   Essex   Geod, Surv.	345	Mich Cent station	718	Eigin	MCP
Tecumseh station		Pera Magazetta etation			
Tecswater   Tecs				Faren	
Section	100		307 0		Geog. Surv.
1333   Main street	86	Con Pag etation	1 021	Druce	CDD
230   Tekwauknebeesh lake		Main etenet			
179   Teltaka		Takwankashash laka		Cudhum.	
1,242					C.N.R.
A		Townset lake			
159   Terra Cotta					
Add		Tempo			
Thamesford		Terra Cotta			
Thames River station.					
Thamesville					C.P.R.
Can. Pac. station	104		717		G.T.R.
Grand T		Thamesville		Kent	
140   The Clay Banks bluff   950   Grey   Admir. chart   140   The Caves bluff   1,625   Grcy   Admir. chart   1,625   Grcy   Gr. R.   1,625   Gr. R.		Can. Pac. station			
140   Thedford station		Grand To tak station			Geod. Surv.
The Caves bluff					Admir. chart
A		Thedford station			Geod. Surv.
452         The Gore.         848         Middlesex         Militia           460         The Notch.         1,103         Sudbury         Admir. chart           451         'The Rock,' Manitouaning.         747         Manitoulin         Admir. chart           59         Thessalon.         656         Algoma         C.P.R.           436         Thirty-island lake.         975         Nipissing         Geol. Surv.           445         Thirty-eland lake.         497         Frontenac         K. & P.R.           50         Thirty-island lake.         503         Frontenac         C.P.R.           446         Thirty-three Island lake.         449         Frontenac         K. & P.R.           3         Thistle station.         508-2         Renfrew         Pub. Works           220         Thistletown.         454         York         T.S.R.           220         Thor lake.         1,284         Sudbury         C.N.R.           2229         Thor lake.         1,336         Grey         G.T.R.           236         Thornbury.         61         Grey         G.T.R.           215         Thornbury.         63         Middlesex         G.T.R.			1,625	Grey	Admir. chart
The Notch		The Gore	848	Middlesex	
The Rock, Manitouaning	460	The Notch	1,103	Sudbury	Admir. chart
Thessalon		'The Rock,' Manitouaning	747	Manitoulin	Ad nir. chart
Thieving-bear lake.   975			656	Algoma	C.P.R.
Thirteen-island lake		Thieving-bear lake	975	Nipissing	Geol. Surv.
Thirty-island lake	445	Thirteen-island lake	497	Frontenac	
Thistle station	50	Thirty-island lake	503		
Thistle station	446	Thirty-three Island lake	449	Frontenac	K. & P.R.
220   Thistletown	3	Thistle station	508 - 2	Renfrew	Pub. Works
160   Thompsonville.   723   Simcoe   G.T.R.	220				T.S.R.
229 Thor lake         1,284         Sudbury         C.N.R.           588a Thorlake station         1,336         Sudbury         C.N.R.           158 Thornbury         61         Grey         G.T.R.           169 Thorndale         936 Middlesex         G.T.R.           218 Thornhill         573 York         M.E.R.           224 Thornlea         608 York         C.N.R.           352 Thornloe         722 Nipssing         T. & N.O.R.           Thornton         943 Simcoe         G.T.R.           Thorold         Welland         Geod. Surv.           N. St. C. & T. station         595         N.St.C. & T           220 N. St. C. & T. station         595         N.St.C. & T           220 Three-duck lake         1,242         Sudbury         C.N.R.           353 Three Nations station         959         Wipissing         T. & N.O.R.           459 Three Nations lake         930         Sudbury         Bureau Mine           453 Three-portage lake         966         Nipissing         Geol. Surv.           447 Throoptown, church         343         Grenville         Militia           460 Thunder cape         1,950         Thunder Bay         Admir. chart           447 Tiffin (Can. Pac.	160	Thompsonville			
588a Thorlake station         1,336         Sudbury         C.N.R.           158 Thornbury         613         Grey         G.T.R.           169 Thorndale         936         Middlesex         G.T.R.           218 Thornhill         573         York         M.E.R.           224 Thornlea         608         York         C.N.R.           352 Thornloe         722         Nipissing         T. & N.O.R.           160 Thornton         943         Simcoe         G.T.R.           Thorold         Welland         Geod. Surv.           N. St. C. & T. station         595         Welland         N.St.C. & T           220 N. St. C. & T. station         595         Welland         N.St.C. & T           230 Three-duck lake         1,242         Sudbury         C.N.R.           353 Three Nations station         959         Wipissing         T. & N.O.R.           459 Three Nations lake         930         Sudbury         Bureau Mine           453 Three-portage lake         966         Nipissing         Geol. Surv.           447 Throoptown, church         343         Grenville         Militia           460 Thunder cape         1,950         Thunder Bay         Admir. chart           44	229	Thor lake	1.284		
158   Thornbury.	5888	Thorlake station		Sudbury	
Thorndale	158	Thornbury			
218   Thornhill   573   York   M.E.R.	169				G.T.R.
Thornlea	218				MFR
352   Thornloe		Thornlea			
Thornton		Thornloe			
Thorold   Grand Trunk station   527-3   Geod. Surv.	160				
Geod. Surv.	200	Thorold	710		O. I . K.
220 N. St. C. & T. station 595 220 Thorold junction. 595 Welland N. St. C. & T 230 Three-duck lake. 1,242 Sudbury C. N. R. 353 Three Nations station 959 Nipissing T. & N. O. R. 459 Three Nations lake. 930 Sudbury Bureau Mine 453 Three-portage lake. 966 Nipissing Geol. Surv. 447 Throoptown, church 343 Grenville Militia 460 Thunder cape. 1,950 Thunder Bay Admir. chart 44 Tiffin (Can. Pac. Rv.) 643 Hastings C. P. R.	168	Grand Trunk station	527.3	Wenand	Good Sum
220         Thorold junction.         595         Welland         N.St.C. & T           230         Three-duck lake.         1, 242         Sudbury         C.N.R.           353         Three Nations station         959         Nipissing         T. & N.O.R.           459         Three Nations lake.         930         Sudbury         Bureau Mine           453         Three-portage lake.         966         Nipissing         Geol. Surv.           447         Throoptown, church.         343         Grenville         Militia           460         Thunder cape.         1,950         Thunder Bay         Admir. chart           44         Tiffin (Can. Pac. Rv.)         643         Hastings         C.P.R.		N. St. C. & T. station			NS+C & TD
230         Three-duck lake.         1, 242         Sudbury         C.N.R.           353         Three Nations station         959         Nipissing         T. & N.O.R.           459         Three Nations lake.         930         Sudbury         Bureau Mine           453         Three-portage lake.         966         Nipissing         Geol. Surv.           447         Throoptown, church.         343         Grenville         Militia           460         Thunder cape.         1,950         Thunder Bay         Admir. chart           44         Tiffin (Can. Pac. Rv.)         643         Hastings         C.P.R.		Thorold junction		Welland	N'St C & T.R.
353 Three Nations station 959 Nipissing T. & N.O.R. 459 Three Nations lake. 930 Sudbury Bureau Mine 453 Three-portage lake. 966 Nipissing Geol. Surv. 447 Throoptown, church 343 Grenville Militia 460 Thunder cape. 1,950 Thunder Bay Admir. chart 44 Tiffin (Can. Pac. Ry.) 643 Hastings C.P.R.					
459 Three Nations lake. 930 Sudbury Bureau Mine 453 Three-portage lake. 966 Nipissing Geol. Surv. 447 Throoptown, church 343 Grenville Militia 460 Thunder cape. 1,950 Thunder Bay Admir. chart 44 Tiffin (Can. Pac. Rv.) 643 Hastings C.P.R		Three Nations station			
453 Three-portage lake. 966 Nipissing Geol. Surv. 447 Throoptown, church 343 Grenville Militia 460 Thunder cape. 1,950 Thunder Bay Admir. chart 44 Tiffin (Can. Pac. Rv.) 643 Hastings C.P.R					
447 Throoptown, church. 343 Grenville Militia 460 Thunder cape. 1,950 Thunder Bay Admir. chart 44 Tiffin (Can. Pac. Rv.). 643 Hastings C.P.R.		Three-portage lake		Niningian	
460 Thunder cape		Throoptown church			
44 Tithn (Can. Pac. Rv.)		Thunder case			
TI THIN (Call. Fac. Ry.)		Tiffen (Can Pag Pag)			
152 Tiffin (Gr. Tr. Rv.)	152	Tiffin (Gr. Tr. Ry.)			
152 Tiffin (Gr. Tr. Ry.) 598-2 Simcoe Pub. Works	132	Tallin (Ol. II. Ry.)	330.7	SHILCOG	rub. Works

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Page	Locality	Elev.	County	Authority
	₩ v .=			
44	Tilbury		Kent	
47 346	Can. Pac. station. Mich. Cent. station	580		C.P.R.
436	Tilden lake.	588 928	Nipissing	M.C.R.
450	Tilley	325	Leeds	Geol. Surv. Militia
	Tillsonbuck		Oxford	178 2185 748
53 168	Can. Pac. station.	781		C.P.R.
340	Grand Trunk station.  Broadway, industrial spur crossing	761 751		G.T.R.
345	Mich. Cent. station	803		H.E.P.C. M.C.R.
163	i illisonburg junction	798	Oxford	G.T.R.
352	Timagami	989	Nipissing .	T. & N.O.R.
352 427	Timagami lake	965	Nipissing	T. & N.O.R.
461	Timiskaming, lake. At Timiskaming dam, high water,		Nipissing	
	590·3; low water	575-2		Pub. Works
	At Haileybury, high water 591-8;			1
354	low water	575.5	<b>5.71</b> · ·	Pub. Works
160	Timmins. Tioga	1,030 754	Nipissing Simcoe	T. & N.O.R. G.T.R.
	Tionaga	1.251	Sudbury	C.N.R.
400	Cin-ton hill	2 120	Sudbury Thunder Bay	Admir. chart
180 229	Titania	1,078	Thunder Bay	N.T.R.
191	Togo lake Togo lake high water, 1,423; water Tolede toffice, nearly	1,242 1,421	Nipissing Kenora	C.N.R. G.T.P.R.
450	Toledo office, nearly.	400	Leeds	Militia
		1,167	Nipissing	T. & N.O.R.
436 462	iake	795	Nipissing	Geol. Surv.
239	mmy Frog lake, high water, 1,080;	1,338	Thunder Ba,	Geol. Surv.
	water	1,072	Sudbury	C.N.R.
588a	Tondern	1,128	Algoma	C.N.R.
236	Tophet	1,445	Sudbury	C.P.R.
455	Torbolton. Tormore, corner ‡ mile W.S.W. from	249 755	Cr leton Peel	C.N.R. Militia
	Loronto	*****	York	. Militid
156	Union station	254		G.T.R.
45 45	Don station	256		C.P.R.
45	Cherry station Bath. St. station	256 257		C.P.R. C.P.R.
45	Parkdan station	305		C.P.R.
45	Bloor St., Can. Pac. station	371		EC.P.R.
139 45	Bloor St., Grand Trunk station	369		G.T.R.
222	North Toronto station	417-6 423		C.P.R. C.N.R.
45	Davenport, Can. Nor. station Davenport, Can. Pac. station	396		C.P.R.
156 139	Davenport, Grand Trunk station	414.8		Pub. Works
156	Riverdale station	266 · 5 304 · 3		Geod. Surv.
213	East Don station.	293		Pub. Works
218	Davisville station	507		M.E.R.
218 224	Eglinton station	534		M.E.R.
223	Rosedale station	262 296		C.N.R.
	City hall, ground floor	584		City Eng.
	Reservoir, water at zero	420		City Eng.
	Reservoir, water at zero	273		City Eng.
	Parliament buildings, ground floor	356		City Eng.
	Parliament buildings, roof	648 469		City Eng.
		2.17		City Eng.

### DICTIONARY OF ALTITUDES

Page	Locality	Elev.	County	Authority
	Toronto (coni.)			
	Roselawn avenue, opp. stand-pipe	610		City Eng.
	Moor Park, S. of Grace boulevard	460		City Eng.
	Cor., Spadina and Forest Hill roads	574		City Eng.
	St. Clements Avenue church	553		City Eng.
	City datum	204 - 8		City Eng.
415 XII	Harbour Commission gauge, zero . B.M., 646], S.E. cor., portal, Garri-	245.00		Pub. Works
2011	SOR Ck. sewer (water transfer)	254-21		Pub. Works
X11	B.M., 646‡, portal, Garrison Ck. sewer (levels from Rouses Point)			· ub. Works
225	sewer (levels from Rouses Point)	253 - 35		Geod. Surv.
217	Torrance.	759	Muskoka	C.N.R.
211	Tory Hill station	1,218	Haliburton Simcoe	C.N.R.
57	Can. Pac. station	836-9	Simcoe	Geod. Surv.
159	Grand Trunk station	835		G.T.R.
157	Towner siding	1.034	Parry Sound	G.T.R.
345	Townrend	739	Haldimand	M.C.R.
448	Trafal, 1r. post office	560	Halton	Militia
54	Tralee.	1,298	Perth	C.P.R.
229 234	Tramp lake	1,342	Sudbury	C.N.R.
433	Trapper lake	1,125	Thunder Bay	C.N.R.
235	Travers lake	655 169	Nipissing Prescott	Geol. Surv.
357	Tremblay	983	Algoma	C.N.R. A.C. & H.B.R
56	Tremof	414	York	C.P.R.
	Trenton	•••	Northumberland	018 1401
49	Can. Pac. station.	295		C.P.R.
138		285-3		Geod. Surv.
213 138	Can. Nor. station	263		C.N.R.
138	Trenton junction, Can. Nor. track Trenton junction, Gr. Tr. track	263 · 1	Northumberland	Pub. Works
450	Trevelyan	286 400	Northumberland Leeds	Pub. Works Militia
355	Trout lake.	1,118	Algonia	A.C. & H.B.R.
109	Trout lake	1,298	Algoma	C.P.R.
445	Trout lake, Lower	925	Frontenac	K. & P.R.
445	Trout lake, Upper	944	Frontenac	K. & P.R.
456	Trout lake, high water, 1,246; low.	1,243	Renfrew	⊥ K. & P.R.
426 237	Trout lake, nigh water, 665.7; low	662.9	lipissing	Pub. Works
453	Trout lake, high water, 916; water. Trout lake.	913 857	Nipissing	C.N.R.
454	Trout lake	1.295	Nipissing Patricia	Geol. Surv.
461	Trout lake	1.225	Thunder Bay	N.T.R.
157	rout Creek station	1,026.8	Parry Sound	Pub. Works
355	Trout Lake station	1,128	Algoma	A.C. & H.B.R
351	Trout Mills	746	Nipissing	T. & N.O.R.
178	Trudeau	1,045	Thunder Bay	C.P.R.
455	Tullamore areas and an will E of	792	Sudbury	N.T.R.
455	Tullamore, cross roads one mile E. of Tullamore village, nearly	711 775	Peel Peel	Militia
181	Tunnel lake	1.200	Thunder Bay	Militia
349	Tupperville station	591.6	Kent	Jury.
	Turbine		Sudbury	
585	Can. Pac. station	709 - 7		Geod. Surv.
354	Algoma Lastern station	721	-	A.E.R.
166 355	Turner	744	Bruce	G.T.R.
453	Turner lake	593	Manitoulin	A.E.R.
216	Turriff	1,057 1,096	Nipissing Hastings	Geol. Surv. C.N.R.
243	Turtle	1,199	Hastings Rainy River	C.N.R.
		-10		O1471441

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Page	Locality	Elev.	County	Authority
426	Turtle lake high water, 664-6; low	662-8	Nipissing	Pub. Works
453	Turtle lake	1,010	Nipinsing	Geol. Surv.
459	Turtle lake	1,085	Sudbi ry	Bureau Mines
114	Turtle lake	1,133	Kenora	C.P.R. : C.P.R.
165	Twelfth Line	676	Hastings Lambton	G.T.R.
453	Twin lake, Upper	993	Nipissing	Geol, Surv.
453	Twin lake, Lower	977	Nipissing	Geol. Surv.
426	Twin lake, Lower, high water.	661-8	Parry Sound	Pub. Works
426	Twin lake, Upper, high water	662-2	Parry Sound	Pub. Works
452	I win lake	1,019	Nipissing	Bureau Mines
461	Twin lake, Lower	1,234	Thunder Bay	N.T.R.
461	Twin lake, Upper	1.235	Thunder Bay	N.T.R.
240	Twin lake	1,121	Thunder Bay	C.N.R.
461 180	Twin lake	1,485 977	Thunder Bay	Crown Lands
242	Twin lakes	723.3	Thunder Bay Thunder Bay	N.T.R. Geod. Surv.
214	Twin Elm	312	Carleton	C.N.R.
149	Two Rivers, take of	1,289	Nipissing	G.T.R.
463	Tyneside, corner	685	Wentwort	Militia
	U			
	Udne:		Ontario	
224	Can. Nor. station	756		C.N.R.
454	Cross roads	762		Geol. Surv.
443	Urbra, cross roads.	802	York	Geol. Surv.
	Uhthoff	484	Simcoe	0.00
52 152	Can. Pac. station	671		: C.P.R.
191	Grand Trunk station	698·4 1.428	L'annua	Pub. Works G.T.P.R.
43	Ungava.	689	Kenora Frontenac	C.P.R.
54	Uniondale	1,109	Oxford	C.P.R.
153	Unionville	575	York	G.T.R.
352	Uno Park station	631	Nipissing	T. & N.O.R.
462	Uphill, cross roads	901	Victoria	Geol. Surv.
455	Upper Goose lake	1,262	Patricia	Geol. Surv.
462	Upper Mud lake, high water, 749;	~	971	0 1 0
428	low water	741	Victoria	Geol. Surv.
230	Upper Rideau lake	408 1.329	Leeds	Rys. & Canals C.N.R.
230	Upsala	1,587	Sudbury Thunder Bay	C.P.R.
0	Uptergrove	1,501	Ontario	C.F.IV.
52	Can. Pac. station.	733	Ontgrio	C.P.R
152	Grand Trunk station.	735.8		Peb. Works
330	Utica	973	Ontario	H.a.F.C.
	Utopia		Simcoe	
57	Can. Pac. station	716-8		Geod. Sarv.
158	Grand Trunk station	691.0		Pub. Works
157 450	Utterson station	1,035.7	Muskoka	: Pub. Works
153	Uttoxeter village Uxbridge.	700 886	: Lambton : Ontario	Militia G.T.R.
133	Oxbridge	000	Ontario	O.1.R.
	v			
463		833	York	Cool Sum
454	Vachell, cross roads	880	Ontario	Geol. Surv. Geol. Surv.
191	Valora	1.403	Kenora	G.T.P.R.
224	Vandorf	1,001	York	C.N.R.
343	Vanessa	785	Norfolk	T.H. & B.R.

Page	Locality	Elev.	County	Authority
	Vankleek Hill		Prescott	to make my or assumed
150	Can. Pac. station.	271.5		Pub. Works
	Vanston pond	297 302	Loods	G.T.R.
166	Varney	1.105	Leeds Grey	G.T.R. G.T.R.
148	Vare	253	Russell	G.T.R.
214	Varty lake	463	Lennox and Add'n	C.N.R.
344	Vaughan	599	Lincoln	T.H. & B.R.
237	Vaughan	927	Nipissing	C.N.R.
229 354	Venetian lake	1,387	Sudbury	C.N.R.
107	Vermilion	833 1,460	Sudbury Sudbury	A.E.R. C.P.R.
460	Vermilion or Mazininwani lake	786	Sudbury	Geol. Surv.
9	Vermilion Bay station	1,229	Kenora	C.P.R.
4		673	Nipissing	C.P.R.
444	Vernon, corner 1 mile N. of P.O	255	Carleton	Militi
433	Vernon lake, navigation level	931 - 2	Muskoka	Pub. Works, Ont.
50 158	Verona Vespra	458 721	Frontenac Simcoe	C.P.R.
	Victoria	604	Weliand	G.T.R. M.C.R.
455	Victoria, corner	947	Peel	Militia
460	Victoria, mount	1,063	Sudbury	Admir. chart
460	Victoria, post office	850	Thunder Bay	Geol. Surv.
152	Victoria Harbour station	595.0	Simcoe	Pub. Works
595 344	Victoria Mine station	826·7 611	Sudbury	Geod. Surv.
153	Victoria Park	847	Welland Victoria	M.C.R. G.T.R.
	Vienna	650	Elgin	C.P.R.
345	Villa Nova	731	Norfolk	MCR
160	Vine	924	Simcoe	G.T.R.
450	Vineland, corner	354	Lincoln	Militia
344 451	Vinemount	650	Wentworth	T.H. & B.R.
463	Virgil, corner	302 735	Lincoln York	Militia
462	Virginian lake	1.350	Thunder Bay	Geol. Surv. Geol. Surv.
164	Vittoria	682	Norfolk	G.T.R.
154	Vivian	990	York	G.T.R.
162	Vosburg station. Vowels lake, high water, 788; water	605 · 4	Kent	Geod. Surv.
228	Vowels lake, high water, 788; water	787	Parry Sound	C.N.R.
454	Vroc nton, cor. 1 mile S.E	885	Ontario	Geol. Surv.
2	Waba	338	Carleton	C.P.R.
9	Wabigoon	1.215	Kenora	CPR
9	Wabigoon lake	1,210	Kenora	C.P.R.
	Wabikijkaba lake	1,064	Thunder Bay	C.P.R.
111	Wabiteek lake	1,483	Thunder B .y	C.P.R.
352 355	Wabiwawa	710	Nipissing	T. & N.O.R.
353	Wabos. Wabun	945 946	Algoma	A.C. & H.B.H.
182	Wade	1.194	Nipissing Kenora	T. & N.O.R.
231	Wadoop lake.	1,217	Sudbury	N.T.R. C.N.R.
181	Wagaming	1,028	Thunder Bay	N.T.R.
108	Wagong or Cypress lake	1,428	Algoma	C.P.R.
332	Wagram, 300 feet east of corner	1,384	Wellington	H.E.P.C.
352	Waibikaiginaisi or Rib lake	1,028	Nipissing	T. & N.O.R.
170	Walnest	593 1,471	Welland	G.T.R.
	WakamiWakamika lake	935	Sudbury Sudbury	C.P.R. Geol. Surv.
101	Wako.	1,338	Kenora	G.T.P.R.

age	Locality	Elev.	County	Authority
56	Waldemar	1,496	Dufferin	C.P.R.
9	Waldhof spur.	1,206	Kenora	C.P.R.
137	Wales station.	235-5	Stormont	G.T.R.
585	Walford station	672.5	Algoma	Geod. Surv.
347		732	Middlesex	M.C.R.
	Walker	900	Middlesex	Militia
452	Walker pond	900		Minitia
	Walkerton	005	Bruce	CDD
54	Can. Pac. station	805		C.P.R.
166	Grand Trunk station	931	F	G.T.R.
	Walkerville	440	Essex	CDD
47	Can. Pac. station	612		C.P.R.
162	Grand Trunk station	586.5		Geod. Surv.
348	Pere Marquette station	591		P.M.R.
216	Wallace	1,498	Nipissing	C.N.R.
	Wailaceburg		Kent	
349	Pere Marquette station	579.9		Geod. Surv.
350	C. W. & L. E. station	584		C.W. & L.E.
53	Wallenstein	1,199	Waterloo	C.P.R.
164	Walsh	742	Norfolk	G.T.R.
449	Walsh lake	1,328	Кепога	Geol. Surv.
453	Walsingham Centre	636	Norfolk	Militia
53	Walton	1,146	Huron	C.P.R.
	Wanapitei	-,	Sudbury	
4	Can. Pac. station	800		C.P.R.
226	Can. Nor. station.	726	1	C.N.R.
437	Wanapitei lake	876	Sudbury	C.N.R.
230	Wanapitei lake, Upper	1,329	Sudbury	CND
356	Wanda	1,172	Algoma	AC & HB
5	Wangoom, lake	1,480	Sudbury	А.С. & П.В. С.Р.R.
233	Wanogu lake.	823	Thunder Bay	C.N.R.
165	Wanstead	699	Lambton	G.T.R.
58		744	Sudbury	C.P.R.
454	Wanup Wapasinni lake	1,390	Patricia	Geol. Surv.
179		788	Algoma	N.T.R.
	Wapiti	1,080	Kenora	C.P.R.
10	War Eagle lake	660	Peterborough	C.N.R.
217	Wariston	468	Northumberland	CN & DD
342	Warkworth pond	975		C.N. & P.R. C.N.R.
	Warneford		Thunder Bay	Miliais
	Warner	608	Lincoln	Militia
4	Warren	691	Sudbury	C.P.R. C.N.R.
216	Warwick lake	1,452	Nipissing	
453	Wasaksinagama lake	1,025	Nipissing	Geol. Surv.
	Washago	707 0	Ontario	D. L. 317 . E
156	Grand Trunk station	727 - 2		Pub. Works
225	Can. Nor. station	723	C II	C.N.R.
460		867	Sudbury	Geol. Surv.
	Washboard lake	1,262	Sudbury	C.N.R.
237	Wasing	1,017	Nipissing	C.N.R.
237	Wasitwet	1,019	Nipissing	C.N.R.
352	Watabeag	872	Nipissing	T. & N.O.R.
442	Watap lake	1,667	Thunder Bay	Dawson
162	Waterdown, Grand Trunk station	341.2	Wentworth	Geod. Surv.
52	Waterdown North	782	Wentworth	C.P.R.
52	Waterdown South	706	Wentworth	C.P.R.
225	Waterfall	712	Sudbury	C.N.R.
	Waterford		Norfolk	
345	Mich. Cent. station	761		M.C.R.
348	Lake Erie & Nor. station	800		L.E. & N.R. G.T.R.
169	Waterloo	1,057	Waterloo	G.T.R.
	Watford	783	Lambton	G.T.R.

Page	Locality	Elev.	County	Authority
179	Watini	893	Thunder Bay	N.T.R.
349	Watson station	602 - 2	Lambton	Geod. Surv.
443	Watterson, corner	296	Carleton	Militia
232	Watts lake	1.089	Algoma	C.N.R.
225	Waubamik	822	Parry Sound	C.N.R.
152	Waubaushene station	592 · 7	Simcoe	Pub. Works
357	Wawa	960	Algoma	A.C. & H.B.R
443	Wawa lake	336	Algoma	Geol. Surv.
349	Wawanosh	601	Lambton	P.M.R.
434	Wawaskesh lake	720	Parry Sound	Geol. Surv.
459	Wawiagama lake	917	Sudbury	Geol. Surv.
459	Wawiashkashi lake	877	Sudbury	Bureau Mines
5	Wayland	1,432	Sudbury	C.P.R.
434	Wazuzke or Sand lake	1,008	Parry Sound	Geol. Surv.
454	Weagamow lake	1,000	Patricia	Geol. Surv.
180	Weatherbe	1,010	Thunder Bay	N.T.R.
585	Webbwood station	664 · 8	Sudbury	Geod. Surv.
181	Webster	1,252	Kenora	N.T.R.
106	Wee lake	744	Parry Sound	C.P.R.
454 347	Weibikwei lake	670	Patricia	Geol. Surv.
	Weidman	683	Lambton	M.C.R. C.P.R.
52	Weissenburg . Wekwemikong hill .	1,133	Wellington	C.P.R.
451 448	Wekwemikong hill	905	Manitoulin	Admir. chart
220	Weld lake	1,273	Kenora	N.T.R.
168	Welland. Grand Trunk station	F00 4	Welland	
221	N. St. C. & T. station	599 - 4	•	Geod. Surv.
345	Mich Cont station	586	1	N.St.C. & T.R
163	Mich. Cent. station. Welland junction (Grand Trunk)	587	227 11 .	M.C.R.
339	Welland Junction (Grand Trunk)	579.5	Welland	Geod. Surv.
215	Wellandport	592	Lincoln	H.E.P.C.
338	Weller Bay station	261	Prince Edward	C.N.R.
215	Wellington	1,196	Waterloo	H.E.P.C.
47	Welsh	303 432	Prince Edward	C.N.R.
235	Wendover	175	Lanark Prescott	C.P.R.
108	Wenenbegon, lake	1,450		C.N.R.
460	West knob	1,165	Sudbury Sudbury	C.P.R.
	West knob. West Brantford.	1,103	Brant	Admir. chart
167	Grand Trunk station	666	Drant	CTD
343	T. H. & B. station	664	'	G.T.R.
	Westfort	001	Thunder Bay	T.H. & B.R.
8	Can. Pac. station.	632	. Thunder Day	C.P.R.
242	Can. Nor. station	629 - 8		Geod. Surv.
	West Lorne	027 0	Elgin	Geod. Surv.
345	Mich. Cent. station	708	218111	M.C.R.
349	Pere Marquette station	712		P.M.R.
236	Westmeath	457	Renfrew	C.N.R.
350	Westminster	874	Middlesex	L. & P.S.R.
53	West Monkton	1,194	Perth	C.P.R.
į	West Montrose	-,	Waterloo	C.I .R.
53	Can. Pac. station	1.121	***************************************	C.P.R.
463	Highway bridge crossing C P Ry	1,148		Breithaupt
	Weston Can. Pac. station	-,	York	Dicitiaupt
56	Can. Pac. station	428 - 8		Geod. Surv.
139	Grand 1 runk station	425		G.T.R.
220	Tor, Sub, station, Church street	438		T.S.R.
	Westport		Leeds	1.0.10
214	Can. Nor. station.	444		C.N.R.
214	Public school, first stone step, main			Citties.
	entrance.	438-8		Militia

Page	Locality	Elev.	County	Authority
	West Toronto		York	(1 D D
45	Can. Pac. station	393		C.P.R.
139	Grand Trunk station	405		G.T.R.
45	Wexford	541	York	C.P.R.
348	Wheatley	609	Essex	P.M.R.
588	Whistle	1,033	Sudbury Ontario	C.N.R.
49	Can. Pac. station	300		C.P.R.
139	Grand Trunk station	276.3		Geod. Surv.
154	Midland station	287		G.T.R.
154	Wharf	251		G.T.R.
350	White	723	Elgin	L. & P.S.R.
182	White	1.136	Kenora	N.T.R.
355	White	598	Sudbury	A.E.R.
446	White lake	689	Frontenac	K. & P.R.
215	White lake	540	Lennox and Add'n	C.N.R.
155	White lake.	563	Hastings	G.T.R.
				C.P.R.
6	White lake	1,075	Thunder Bay	C.P.R.
109	White lake	1,084	Thunder Bay	
460	White mountain	1,335	Sudbury	Admir. chart
436	White Bear lake	942	Nipissing	Geol. Surv.
436	White Beaver lake (Wabaunk lake)	841	Nipissing	Geol. Surv.
349	Whitebread station	585.0	Kent	Geod. Surv.
166	Whitechurch	1,046	Bruce	G.T.R.
108	Whitefish lake	940		C.P.R.
428	Whitefish lake	323		Rys. & Canals
149	Whitefish lake	1,281	Nipissing	G.T.R.
426	Whitefish lake, high water	639 · 7	Nipissing	Pub. Works
253	Whitefish lake	1,329	Thunder Bay	Pub. Works C.N.R.
110	Whitefish lake	1,242	Thunder Bay	C.P.R.
585	Whitefish station	809.9	Sudbury	Geod. Surv.
588	Whitefish station	1,340.4	Thunder Bay	Geod. Surv.
150	Whitehall station	1,097.8	Parry Sound	Geod. Surv.
446	White Loon lake	740	Frontenac	K. & P.R.
588	a White Otter station	999	Thunder Bay	C.N.R. C.N.R.
230		1,345	Sudbury	C.N.R.
6	White River station	1,225	Algoma	C.P.R.
108	White Rock lake	1,230	Thunder Bay	C.P.R.
464	White Rose, cross roads	1,007	York	Militia
228	Whitestone lake	817	Parry Sound	C.N.R.
433	White Trout lake	1,322	Nipissing	Geol. Surv.
454	Whitevale corners, cross roads 1 mile	2,022	Mibisanik	Ocon Dai v.
737	northeast	707	Ontario	Geol. Surv.
107	Whitewater lake	963	Sudbury	C.P.R.
460	Whitewater or Nitawagami lake	835	Sudbury	Geol. Surv.
149	Whitney station	1,268.7	Nipissing	Geod. Surv.
		937		Geol. Surv.
459	Whitson lake	931	Sudbury	Geor. Surv.
474	WiartonGrand Trunk station	597	Grey	G.T.R.
171	Grand Trunk station		1	
171	Wharf	586	Ontaria	G.T.R.
153		865	Ontario	G.T.R.
436		941	Nipissing	Geol. Surv.
351	Widdifield	1,055	Nipissing	T. & N.O.R.
347		649	Essex	M.C.R.
229	Wigwam lake	1,298	Sudbury	C.N.R.
107	Wigwasikagamog lake	682	Sudbury	C.P.R.
217	-Wilberforce	1,247	Haliburton	C.N.R.
51	Wilbur	887	Frontenac	C.P.R.
51	Wilbur Mines, end of spur	891	Lanark	C.P.R.
51		836	Frontenac	C.P.R.

Page	Locality	Elev.	County	Authority
451	Wilcox, corner & mile E. of		11:	
448	Wilcox take	1 030	Lincoln	Militia
462	Wilcox lake	1 216	Kenora	Geol. Surv. Geol. Surv.
239	Wild Duck lake	1,316	Thunder Bay	Geol. Surv.
455	Wildfield	1,097	Sudbury	C.N.R.
588	b Wild Goose station.	123	Peel	Militia
241	Wild Goose lake.	622	Thunder Bay	C.N.R. C.N.R.
454	Wilfrid, cross roads		Thunder Bay	C.N.R.
179		793	Ontario	Geol. Surv.
349		681	Algoma	N.T.R.
49	Wilkinson	664	Kent	P.M.R.
181	Willet	552	Frontenac	C.P.R.
6	Williama	921	Thunder Bay	N.T.R.
444		1,180	Algoma	C.P.R.
327		186	Dundas	Militia
218			Glengarry	G. & S.R.
149	Willowdale	571	York	M.E.R.
214	Wilno station	955.2	Renfrew	Geod. Surv.
437		555	Lennox and Add'n	C.N.R.
	Wilson lake	1,173	Nipissing	Geol. Surv.
452	Wilton Grove	875	Middlesex	Militia
334	Winchelsea	973	Huron	H.E.P.C.
43	Winchester station	249.9	Dundas	Geod. Surv.
238	Windegogwinzini lake	1,184	Sudbury	C.N.R.
5	Windermere lake, high water, 1,408:			CILTIES.
	low water	1,403	Sudbury	C.P.R.
461	Windfall lake	1,269	Thunder Bay	Geol. Surv.
345	Windham	814	Norfolk	M.C.R.
243	windigo station	1,486.4	Thunder Bay	Geod. Surv.
454	Windigo lake	1,200	Patricia	Geol. Surv.
243	Windigustigwan lake	1,443	Thunder Bay	
170	Windmill	603	Welland	C.N.R. G.T.R.
338	Windmill Point station	596	Weiland	
	Windsor	0.0	Essex	H.E.P.C.
47	Can. Pac. station.	580	Lasex	CDD
162	Grand Trunk station	579 - 1		C.P.R.
346	Mich. Cent. station	581		Geod. Surv.
350	Howard avenue	602		M.C.R.
417	Detroit river	002		W.E. & L.S.R.
	Standard low water	573 - 87		
	Standard high water	557.65		Lake Surv.
	Mean water, 1860-1895	575.45		Lake Surv.
	Mean water, 1860-1914	575.09		Lake Surv.
XII	Detroit Tunnel R M No. 7	597.84		Lake Surv.
XII	Detroit Tunnel B.M. No. 7 Detroit Tunnel B.M. No. 7			Lake Surv.
227	Windy lake	596 · 69	D 6	Geod. Surv.
	Windy lake	751	Parry Sound	C.N R.
460	Windy or Makaning labo	1,351	Sudbury	C.N.R.
461	Windy lake	1,060	Sudbury	Geol. Surv.
401	Windy lake	1,318	Thunder Bay	N.T.R.
7	Windy Lake station	1,233	Sudbury	C.P.R.
56	Wingham	4 000	Huron	
166	Can. Pac. station.	1,023		C.P.R.
	Grand Trunk station	1,041		G.T.R.
333	Main etreet	1,008		H.E.P.C.
56	Wingham function (Can Pac Ry)	1,071	Huron	C.P.R.
100	Wingnam function (Cr. Tr. Rv)	1,078	Huron	G.T.R.
IUA	Winiiget lake	1,265	Algoma	C.P.R.
449	Winnie lake	1,140	Kenora	N.T.R.
	Winona		Wentworth	
161 463	Grand Trunk station	285-6		Geod. Surv.
	Post office	315		

Page	Locality	Elev.	County	Authority
451	Winslow corner	603	Lincoln	Militia
462	Winsome lake	1,344 766	Thunder Bay Thunder Bay	Geol. Surv. C.P.R.
460	Winston hill.	1,600	Thunder Bay	Admir. chart
463	Winterbourne, road opp. Pres. church	1,097	Waterloo	Breithaupt
350 239	Winter Line (Paincourt)	596 1,097	Kent Sudbury	C.W. & L.E.I C.N.R.
343	Wisner	719	Brant	T.H. & B.R.
464	Woburn, cross roads 2 mile northwest	524	York	Militia
151 452	Woito	648 1,019	Renfrew	G.T.R.
230	Wolf lake	1,327	Nipissing Sudbury	Bureau Mines C.N.R.
230	Wolf lake	1,215	Sudbury	C.N.R.
426 228	Wolf pond, high water	659 · 2	Nipissing	Pub. Works C.N.R.
47	Wolfe lake	670 398	Parry Sound Grenville	C.P.R.
452	Wolseley Barracks	850	Middlesex	Militia
46	Wolverton	961	Oxford	C.P.R.
<b>454</b> 5	Woman River station	1,315 1,439	Patricia Sudbury	Geol. Surv. C.P.R.
451	Woodbank	875	Middlesex	Militia
56	Woodbridge station	554 - 0	York	Geod. Surv.
10	Woods, lake of the.  High water (Nov. 11, 1900)	1.062-2	Kenora	I I Com
10	Low water (Mar. 24, 1894)	1,056.5	f ,	I. J. Com. I. J. Com.
10	Low water (Mar. 24, 1894)	1,060.8		Geod. Surv.
10	Water (Sept. 20 1911)	1,057·0 960·0	ı	Challies
	Kennedy gauge, Norman, zero Public Works, On., gauge, Norman	900.0		I.J.C.
	(1898-1905), zero	960.0		I.J.C.
	Public Works, Ont., gauge, Kee-	961-1		110
	Water Power Survey datum	1.3		I.J.C. Challies
	Granger gauge, Warron Minn. (1912-14)			
216	Woods Lake station	1,054.6	Unathan	I.J.C.
346	Woodslee	1,151 615	Hastings Essex	C.N.R. M.C.R.
	Woodstock		Oxford	
46	Can. Pac. station	948		C.P.R.
161 162	Grand Trunk station	958·8 929·4		Geod. Surv. Geod. Surv.
340	Can. Pac. and Gr. Tr. crossing Cor. Dundas and Oxford streets	942		H.E.P.C.
153	Woodville	906	Victoria	G.T.K.
585 354	Worthington station	775·2 803	Sudbury Sudbury	Geod. Surv. A.E.R.
56	Wroxeter	1,107	Huron	C.P.R.
158	Wyebridge	669	Simcoe	G.T.R.
158 3	Wyevale	767 527 - 7	Simcoe Renfrew	G.T.R.
3	Wylie station	241.1	Lambton	Pub. Works
165	Grand Irunk station	709	1	G.T.R.
336 169	Cor. Niagara and Main streets	706	Middleser	H.E.P.C.
109	Wyton	909	Middlesex	G.T.R.
	Y			
213	Yarker	462	Lennox and Add'n	C.N.R.
345	Yarmouth	769	Elgin Nipissing	M.C.R.
4	Yellek Can. Pac. station	685	broome	C.P.R.
237	Can. Nor. station	688		C.N.R.

## DICTIONARY OF ALTITUDES

age	Locality	Elev.	County	Authority
138 139 218 216 462	Yonge Mills station	302·9 425·9 466 1,102 746	Leeds York York Hastings Victoria	Geod. Surv. Geod. Surv. M.E.R. C.N.R. Geol. Surv.
191	ZarnZephyr	1,311	Kenora Ontario	G.T.P.R.
154 224 333	Grand Trunk station. Can. Nor. station. Zurich, corner.	767 755 842	Huron	G.T.R. C.N.R. H.E.P.C.

# PRINCE EDWARD ISLAND

Page	Locality	Elev.	County	Authority
	A			
300	Albany	127	Prince	P.E.I.R.
299	Alberton. Station.	24	Prince	P.E.I.R.
299	Wharf	5·5 142	Prince	P.E.I.R. P.E.I.R.
299 300	AlmaAshton	143	Kings	P.E.I.R.
300	Bear River	219	Kings	P.E.I.R.
300 301	Belle River	92 46	Queens	P.E.I.R. P.E.I.R.
299	Bloomfield	130	Prince	P.E.I.R.
300	Brackley Point	159 135	Oueens Oueens	P.E.I R. P.E.I.R.
300	BrudenellBunbury	65 15	Rings Queens	P.E.I.R. P.E I.R.
	С			
300		11 79	Prince Kings	P.E.I.R. P.E.I.R.
	Cardigan. Charlottetown		Queens	
300 300	Station	8 8 • 2		P.E.I.R. P.E.I.R.
299	Clermont	30	Prince	P.E.I.R.
299 299	Clyde	202 67	Queens Prince	P.E.I.R. P.E.I.R.
299 299	Colville. Conway.	179 73	Queens Prince	P.E.I.R. P.E.I.R.
	D			
299 300	De Blois	124 88	Prince Kings	P.E.I.R. P.E.I.R.
300	Dundee	108	Kings	P.E.I.R.
299	Elleralie	58	Prince	P.E.I.R.
299 299	ElliottElmsdale	181 124	Queens Prince	P.E.I.R. P.E.I.R.
299	Emerald	123	Queens	P.E.I.R.
800	-	125	Viene	P.E.I.R.
300 301	Five Houses	125 261	Kings Queens	P.E.I.R.
299	Fredericton	306 102	Queens Prince	P.E.I.R. P.E.I.R.
299	Freetown	102	Frince	F.E.I.K.

Page	Locality	Elev.	County	Authority
	G			
300 300	Georgetown. Station. Wharf.	<b>26</b>	Kings	P.E.I.R. P.E.I.R.
301 301	Glencoe Grandview.	109 227	Queens Queens	P.E.I.R. P.E.I.R.
300 299	Harmony	161 67	Kings Prince	P.E.I.R.
301	Hazelbrook	139	Queens	P.E.I.R. P.E.I.R.
301 301	Hermitage	102 63	Queens	P.E.I.R.
299	Howlan.	55	Queens Prince	P.E.I.R. P.E.I.R.
299	Hunter River	86	Queens	P.E.I.R.
301	Iris	88	Queens	P.E.I.R.
299	K Kelvin	444		
299	Kensington	124 119	Prince Prince	P.E.I.R. P.E.I.R.
300	Kinkora	141	Prince	P.E.I.R.
	L			
301	Lake Verde	103	Queens	P.E.I.R.
300 299	Lot 40 Loyalist	51 48	Queens Kings Queens	P.E.I.R. P.E.I.R.
	M			
300 301	Marie. Melville.	23	Kings	P.E.I.R.
301	Millview	83 74	Queens Queens	P.E.I.R. P.E.I.R.
299 299	Milton. Miscouche.	25 85	Oueens	P.E.I.R.
300	Morell	39	Prince Kings	P.E.I.R. P.E.I.R.
301   301	Mount Albion. Mount Herbert	67 23	Queens	P.E.I.R.
300	Mount Stewart	23 24	Queens Queens	P.E.I.R. P.E.I.R.
301	Murray Harbour	20 37	Kings Kings	P.E.I.R. P.E.I.R.
	N			
299 300	New Annan	50	Prince	P.E.I.R.
299	New Zealand. North Wiltshire	183 311	Kings Oueens	P.E.I.R.
299	Northam	74	Prince	P.E.I.R. P.E.I.R.
	o			
	O'Leary			

age	Locality	Elev.	County	Authority
	Peake Perth Pisquid Port Hill Portage.	110 136 59 99 37	Kings Kings Queens Prince Prince	P.E.I.R. P.E.I.R. P.E.I.R. P.E.I.R. P.E.I.R.
299	Richmond	75	Prince	P.E.I.R.
300		166	Queens	P.E.I.R.
299 300 300 300 300 300 300 301 300 299	St. Andrews. St. Charles. St. Eleanor. St. Louis. St. Nicholas. St. Peter. St. Teresa. Selkirk. Sherwood. Souris. Station Wharf. Southport. Suffolk. Summerside wharf. Surrey.	15 134 80 142 53 15 189 101 127 15 7 23 156 8 273	Queens Kings Prince Prince Prince Kings Kings Kings Kings Queens Prince Queens Queens	P.E.I.R.
300	Tanks (closed)	24	Prince	P.E.I.R.
299		62	Prince	P.E.I.R.
300		61	Queens	P.E.I.R.
299		36	Prince	P.E.I.R.
301	Uigg	68	Queens	P.E.I.R.
300	Union	118	Queens	P.E.I.R.
301	Vernon River Village Green	18	Queens	P.E.I.R.
301		75	Queens	P.E.I.R.
301		145	Queens	P.E.I.R.
299	Wellington. Wilmot. Winsloe. Wood Island.	10	Prince	P.E.I.R.
301		48	Kings	P.E.I.R.
299		144	Queens	P.E.I.R.
301		70	Queens	P.E.I.R.
300	Y York	138	Queens	P.E.I.R.

# QUEBEC

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Page	Locality	Elev.	County	Authority
404				
406 34	Abbottsford	878 208	Timiskaming Rouville Brome	Pub. Works C.P.R.
35	Can. Pac. station.	485-7	Diome	Geod. Surv.
397 174	Brick church			Militia
406	Abenakis	836	Dorchester	N.T.R.
	Acadie, I'		Timiskaming St. Johns	N.T.R.
25	Lan. Pac. station	127.9	Se. Johns	Geod. Surv.
146		116-9		Geod. Surv.
33	Can. Pac. station	316	Bagot	000
142	Grand Irunk station	309		C.P.R. G.T.R.
24 25	Adamsville station	376.0	Brome	Geod. Surv.
406	Adirondack station. Agotawekami lake.	96.4	Laprairie	Geod. Surv.
424	Anuntsic, St. Lawrence river low!	875	Timiskaming	O'Sullivan
	water, 42-3; high water	47 - 1	Hochelaga	Pub. Works
396 310	Anuntsic station	77 - 2	Hochelaga	M.T.C.
310	Aigles, lac des. Albanel, lake.	430	Rimouski	Q.O.R. Barlow
399	Albert, mount	1,289 3,560	Mistassini Gaspe	Barlow Geol, Surv.
41 204	Alcove	338	Ottawa	C.P.R.
425	Allens Mills	564	Portneuf	Q. & L.St.J.R.
725	Allumette lake, low water, 364-4; high water.	372.2	Pontiac	B
398	Alright, cape	400	Gaspe	Pub. Works Admir, chart
398 398	Airight Island, summit	420	Gaspe	Admir. chart
286	Amherst island, summit	550	Gaspe	Admir. chart
	Anderson lake	532 2,583	Matane Saguenay	I.C.R.
318	Ange-Gardien	17	Montmorency	Lands, Que. Q.R.L. & P. Co.
40 38	Angers	189	Labelle	C.P.R.
309	Annonciation.  Anse-au-Beaufils, Percé road crossing	215 166	Labelle	C.P.R.
404	Arabian lake	650	Gaspe Saguenay	A.Q. & W.R.
590 211	Archer, lake	1,303	Dorchester	Lands, Que. Bdy. Com.
174	Archambault lake	1,284	Montcaim	C.N.R.
	Armstrong lake, high water, 1,008:	996	Bellechasse	N.T.R.
	low water	1,003	Timiskaming	N.T.R.
398 212	Artifice, i', corner quarter-mile E of	194	Châteauguay	Militia
30	Arundel	618 633 · 6	Argenteuil	C.N.R.
	Ashpabanka lake	1.118	Sherbrooke Pontiac	Geod. Surv. O'Sullivan
392 392	Ashuapmuchuan lake	1,160	Lake St. John	Barlow
406	Askikwaj lake	1,188	Abitibi	Barlow
393	Askitichi lake	977 1,254	Timiskaming Lake St. John	Pub. Works
286	Assametquaghan station	280-1	Bonaventure	Geol, Surv. Pub. Works
393 210	Assiwanan lake	1,265	Champlain	Geol. Surv.
210	Assomption, I'	69	L'Assomption	C.N R.
145	Grand Trunk station	277.0	Nicolet	jorks
288	Intercolonial station	288 - 3		· Vorks

Page	Locality	Elev.	County	Authority
145 317 398 397 147 314 177 313 41 31	Aston junction. Athelstan Atocas, lac des. Attikonak lake. Aubrey station. Auckland. Authier. Ayers Cliff station. Aylmer. Aylmer lake, high water Aylwin.	288·3 171 452 1,700 141·7 1,538 1,007 558·5 216 816 497	Nicolet Huntingdon Chambly Ashuanipi Châteauguay Compton Timiskaming Stanstead Ottawa Wolfe Ottawa	Pub. Works N.Y.C.R. Geol, Surv. Geol, Surv. Pub. Works M.C.R.R. N.T.R. Geod, Surv. .P.R. Q.C.R. C.P.R.
	n			
406	"B," lake	879	Timiskaming	Pub. Works
288	Bagot	230 114 · 1	Bagot Location	I.C.R. Pub. Works
1 27	Baie-d'Urie, Can. Pac. station	114-1	Jacques-Cartier	Pub. Works
137 315	Bajeville station	79.6	Jacques-Cartier Yamaska	Pub. Works
33	Bancroft	659	Brome	C.P.R.
309	Barachois	81	Gaspe	A.Q. & W.R.
405	Bare mountain	1,520	Sherbrooke	Geol. Surv.
176	Barnett lake, high water, 1,36t; low,	1,366	St. Maurice	N.T.R. Geol. Surv.
399	Barn mountain	3,400	Gaspe	Lands, Que.
404	Barras lake	26.8	Saguenay Portneuf	Pub. Works
20	Barre-Boulard, highest known flood	793	Labelle	C.P.R.
39	Barrette	866	Timiskaming	Pub. Works
406 147	Barrington station	189 - 2	Huntingdon	Pub. Works
403	Bastien lake	877	Timiskaming	Geol. Surv.
212			Argenteuil	C.N.R.
	Batiscan		Champlain	
36	Can. Pac. station	33		C.P.R.
	River St. Lawrence			Duk Washe
409	Standard low water	6.25		Pub. Works Pub. Works
409		24.00		Pub. Works
409	Flood (1865), 28.40; (1885)	25.51		Pub Works
409	Ploor level of Drunelle s Whari	18·3 754	Ottawa	Pub. Works Geol. Surv.
402 174		339	Lévie	N.T.R.
401	Bayfield, mount		Matane	Admir, chart
401	Beaconsfield	0,	Jacques-Cartier	
1		107.0		Pub. Works
137				Pub. Works
398	Bear head	400	Gaspe	Admir, chart
±02	Bear lake, Little (May 31, 1913)	615.9	Ottawa	Geod. Surv.
402		562.8	Ottawa	Geod. Surv. C.N.R.
211	Beaubien, lake	1,030	Montcalm Beauce	O.C.R.
	Beauce tank		Beauce	ğ.C.R.
42	Beauceville	549	Timiskaming	Č.P.R.
201	Beauchene	882	Portneuf	Q. & L.St. J.R.
205	Beaudet		Beauharnois	Ñ.Y.C.R.
201	Beauharnois. Beaumont, lake (Aug. 3, 1908) Beauport.	320-1	Bellechasse	Pub. Works
319	Reginort	22	Quebec	Pub. Works Q.R.L. & P.Co.
403	Keauport hills, west summit,	1,730	Quebec	Admir. chart
300	Beaurepaire		Jacques-Cartier	
1	Can. Pac. station	., 100-5		Pub. Works
137		105.6		Pub. Works

Page	Locality	Elev.	County	Authority
				-
286	Beau-Rivage station	353-7	Matane	Pub. Works
175	Beaver lake, high water, 1,365; low	1.363	Champlain	N.T.R.
176	Beaver lake, high water, 1,439; low	1.436	Pontiac	N.T.R.
393	Beaver mountain.	1.767	Abitibi	Barlow
	Bécancour		Nicolet	
315	O. M. & S. station . River St. Lawrence, flood (1865) .	72		Q.M. & S.R.
409	River St. Lawrence, flood (1865).	29.45		Pub. Works
***	D.M., foundation of R.C. church.	37 - 8		Pub. Works
315	Becqueta	148	Nicolet	Q.M. & S.R.
9.4	Bedford	480 0	Missisquoi	
34 401	Can. Pac. station.	179.0		Gend. Surv.
401	Main street	7		Militia
313	Books station	181 769 - 9	Canadaad	Militia
313	Beebe station	151.3	Stanstead Stanstead	Geod, Surv. Geod, Surv.
2	Beemer station	167.0	Ottawa	Geod. Surv.
37	Belair.	189	Portneuf	C.P.R.
324	Délanger, lake	670	Portneuf	N.T.R.
405	Bélisle lake	2,653	Saguenav	Lands, Que.
38	Bélisle Mill	1.055	Terrebonne	C.P.R.
205	Bellay, lac à	815	Lake St. John	Q. & L.St.J.R.
38	Bellerive	836	Labelle	C.P.R.
395	Belle-Truite, lac la	1,279	Chicoutimi	Lovelace
317	Bellevue	98	Châteauguay	N.Y.C.R.
315	Bellevue station	39 - 2	Richelieu	Pub. Works
142	Beloeil	63	Verchères	G.T.R.
590	Ben d'Urban, mount	2,527	Compton	Bdy. Com.
313	Berryline siding	806-2	Compton	Geod. Surv.
401	Berry mountains, Big	2,000	Matane	Admir. chart
401	Berry mountains, Little	1,500	Matane	Admir. chart
36	Berthier station	27 36	Berthier	C.P.R.
212	Berthier junction	612	Berthier Argenteuil	C.P.R.
286	Bic station.	WI-7	Rimouski	Pub. Works
403	Bic highlands	1.236	Rimouski	Admir. chart
205	Bilodeau	984	Lake St. John	Q. & L.St.J.R.
403	Birch lake	862	Timiskaming	Geol. Surv.
	Birch lake Birch lake (Ottawa river)	1.030	Pontiac	Pub. Works
23	Birchton station.	973.9	Compton	Geod. Surv.
309	Black Capes station	80	Bonaventure	0.0.R.
31	Black Lake station	940	Megantic	Q.C.R.
145	Black River station	334	Arthabaska	G.T.R.
205	Black River siding	899	Portneuf	Q. & L.St.J.R.
404	Blais lake	50	Saguenay	Lands, Que.
288 392	Blake siding	269	Drummond	I.C.R.
392	Blondeau lake	1,285	Abitibi	Barlow
41	Blue See station	166·7 :	Hochelaga Ottawa	M.T.C. C.P.R.
41	Blue Sea station	535	Ottawa	C.P.R.
323	Boilard, lake	1,631	Montmagny	N.T.R.
209	Bois-Blanc.	199	Maskinonge	C.N.R.
396	Bois-franc station.	95.8	Jacques-Cartier	M.T.C.
402	Bois-franc lake, water (July, 1913)	577 - 7	Ottawa	Geod. Surv.
404	Boisvert, lac	1,105	Saguenay	Lands, Oue.
176	Bolger	1,314	Pontiac	N.T.R.
35	Bolton Centre	791	Brome	C.P.R.
309	Bonaventure	64	Bonaventure	Q.O.R.
399	Bonaventure island	400	Gaspe	· Admir. chart
39	Bordeaux	75	Hochelaga	C.P.R.
398	Botreaux, post office	217	Châteauguay	Militia

Page	Locality	Elev.	County	Authority
404		A 2000	e5	
404 175	Boucher lake. Boucher lake, water (Sept., 1910) Boucherville.	1,300	Saguenay Champlain Chambly	Lands, Que. N. I.R.
314	Q.M. & S. station	40 · 4 49 · 05		Pub. Works Pub. Works
410	Standard low water	17 - 88		Pub. Works
410	R. and O. Co.'s wharf	38 · 8 29 · 4		Pub. Works Pub. Works
393	Bouleau mountain.	1.760	Mintamini	Barlow
398	Bouleaux, lac des	436	Chambly	Geor. Surv.
23	Boundary station	1,550-1	Froatenac	Geod. Surv.
176 392	Bourassa Bourbeau lake	1,389	Maskinonge Abuibi	N.T.R. Barlow
174	Bourbonnaia.	744	Dorchester	N.T.R.
204	Bourg-Louis	516	Portneuf	O. & L.St. L.R.
174	Bousquet	754	Champlain	Ñ.T.R.
424	Bout-de-l'Ile, St. Lawrence river, low	29	11 1 1 -1	Date Whater
313	Water, 16.0; high water Boynton station	561-9	Hochelaga Stanstead	Pub. Works Good, Surv.
40-	Bradore hills.	1.264	Saguenay	Admir. chart
33	Bramhall	328	Drummond	C.P.R.
396	Bras-Coupé, lac du	993	Abitibi	Geol. Surv.
173	Bran-d'Apic	1,215	L'Islet Ottawa	N.T.R. C.P.R.
41	Brennan.	368	Ottawa	C.P.R.
30	Breslay	194	Jacques-Cartier	C.P.R.
174	Bridge	165	Quebec	N.T.R.
206	Brière lake	578	Chicoutimi	Q. & L.St.J.R.
35 397	Brigham station	298 296	Brome Brome	Č.P.R. Militia
24	Brigham junction	267 - 7	Brome	Geod. Surv.
236	Bristol Corner.	321	Pontiac	C.N.R.
42	Bristol Mines station	317	Pontiac	C.P.R.
42	Bristol Mines junction	396	Pontiac	C.P.R.
142 309	Britannia Mills	221 34·3	Bagot Bonaventure	G.T.R. Pub. Works
33	Brome station	676.9	Brome	Geod. Surv.
33	Brome station Brome lake, water (July 7, 1892)	648	Brome	C.P.R.
397	Brome Centre, schoolhouse	719	Brome	Militia
405	Brompton lake	784	Sherbrooke	Militia
403	Brompton, post office	873 513	Richmond Richmond	Militia Militia
143	Brompton station	472	Richmond	G.T.R.
403	Bromptonville corner	469	Richmond	Militia
313	Brookbury station	720 - 1	Compton	Geod. Surv.
145 314	Brosseau Mill.	59	Laprairie	G.T.R.
31	Broughton tank.	422 1.141	Lotbinière Beauce	L. & M.R. O.C.R.
39	Bruchesi	194	Terrebonne	Č.P.R.
405	Brulé, lac	2,609	Saguenay	Lands, Que.
146	Bryson	135	Châteauguay	G.T.R.
398 392	Bryon island	200 1.196	Gaspe Abitibi	- Admir. chart Barlow
40	Buckell lake	1,190	Labelle	C.P.R.
39	Buckingham landing	431	Labelle	C.P.R.
39	Buckingham village	445	Labelle	C.P.R.
176	Buckle lake, high water, 1,278; low Bulstrode	1,275	Pontiac	N.T.R.
145	Bulstrode	321 939 · 6 ·	Arthabaska	G.T.R. Geod. Surv.
29	Bulwer station	939'0'	Compton	Geou, Surv.

Page	Locality	Elev.	County	Authority
41	Burbridge	571	Ottawa	C.P.R.
37	Bureau	105	St. Maurice	C.P.R.
	Burnt-bay lake	985	Pontiac	O'Sullivan
23	Bury station	1,063.3	Compton	Geod. Surv.
406	"C" lake	880	Timiskaming	Pub. Works
395	Cabane lake	1,557	Chicoutimi	Lovelace
36	Cabane-Ronde	59	L'Assomption	C.P.R.
312	Cabano	563	Temiscouata	Tem. R.
392	Cache lake	1,244	Abitibi	Barlow
286	Cacouna station	245.7	Temiscouata	Pub. Works
397	Calls Mill	519 196	Brome	Militia C.P.R.
40 403	Calumet	2,036	Argenteuil Rimouski	Admir. chart
42	Campbell Bay station	363	Pontiac	C.P.R.
39	Campeau	1,007	Labelle	C.P.R.
175	Cann	1,187	Champlain	N.T.R.
391	Canoe lake	1,420	Lake St. John	O'Sullivan
34	Canrobert	236	Rouville	C.P.R.
309	Cape Cove station	73	Gaspe	A.Q. & W.R.
313	Capelton station	494.3	Sherbrooke	Geod. Surv.
407	Cape Wolstenholme range	2,000	Ungava	Admir. chart
36		44	Champlain	C.P.R.
309		92	Bonaventure	Q.O.R.
309		54 40	Bonaventure Ouebec	Õ.O.R. Č.N.R.
209 208		172.6	Quebec	Dub Works
287		129.1	Montmagny	Pub. Works Pub. Works
209		26	Portneuf	C.N.R.
401	Cap-Tourmente chapel	1,692	Montmorency	Admir, chart
401		1,874	Montmorency	Admir. chart
405		1,270	Sherbrooke	Geol. Surv.
173	Cardaillac	1,265	L'Islet	N.T.R.
205		1,292	Quebec	O. & L.St.J.R. C.N.R.
235		120	Argenteuil	C.N.R.
309		57	Bonaventure	Q.O.R.
397		1,830	Bonaventure	Geol. Surv.
288		304	Drummond Rouville	I.C.R.
316		121 185	Huntingdon	O.M. & 5 R. G.T.R.
146 295		300	Lévis	I.C.R.
273	Carrier	500	Jacques-Cartier	1.0.10.
235		107	Jacques saites	C.N.R.
396		81.3		M.T.C.
424				
	54.3; high water	60.3		Pub. Works
40	Cascades	307	Ottawa	C.P.R.
309		48	Bonaventure	Q.O.R.
175		1,376	Champlain	Ñ.T.R.
33		437 802	Shefford	C.P.R.
404		802 454	Saguenay Matane	Lands, Que. 1.C.R.
286 34		117	Bagot	C.P.R.
148		149.6	Beauharnois	Pub. Works
205	Cooling Diminostration of the contract of the	1,280	Ouebec	O. & L. St.J.R.
200	Cedar Park station	111.7	Tacques-Cartier	Pub. Works
	Cedars		Soulanges	1
137		159 · 4	1	Pub. Works
		156 - 78		Pub. Works

Chambly	Page	•	Elev.	County	Authority
Chambly   Cham		<u>'</u>		_	_
B.M., in south abutment of C. V. R. R. bridge.   Pub. Works B.M., in lower face of wall of lock 7   Top of cap of bench well, lock 7   Lower sill of lock 9.   11-3   Pub. Works Pub. Works Chambly Basin.   Chambly Canal Chambly Canal Lowest normal level.   19-40   Pub. Works Pub. Work	396		373 - 4		M.T.C.
Top of cap of bench well, lock 7		B.M., in south abutment of C. V.	47.8	·	Pub. Works
Top of cap of bench well, lock 7		R. R. bridge			
Upper sail of lock 2		Top of cap of bench well, lock 7			
Chambly Canal   Common Canal		Lower sill of lock 9			Pub. Works
Act   Central Vermont station   Chambly   Canal		Chambly Basin.	85.4	Chambly	Pub. Works
A23		Central Vermont station	42.2		Pub. Works
Extreme high water (1869)   35 - 50   11 - 85   13   11 - 85   13   17   13   14   15   14   15   14   15   15   14   15   14   15   15					Pub. Works
11-85		Extreme low water (1869)			Pub. Works
205   Chambord   206   Chambord   207   Chambord   208   Champlain   208   Champla	423	Lower sill of lock No. 9			
Champlain				Chambly	Pub. Works
According	205		550	Lake St. John	Q. & L.St.J.R.
Floor level of Gagnon's wharf   River St. Lawrence   Standard low water   7.35   Pub. Works		Can. Pac. station	46	Champian	C.P.R.
A09   Standard low water	409	Floor level of Gagnon's wharf	19.0	1	
August   A	409	Standard low water	7 - 35		Pub Works
Champlain, lake.   Standard high water (May 4, 1869), highest on record.   101.75   Lake Surv.		Standard high water	24.70		Pub. Works
Standard high water (May 4, 1869), highest on record.   101-75   Standard low water.   93.00   Lake Surv.	409	Highest known flood	28 · 50		Pub. Works
highest on record.	423	Standard high water (May 4, 1869)		Missisdnoi	
A	422	highest on record			
A23   Mean water, 1871 to 1882.   95 · 13   Lake Surv.		Extreme low water (Nov. 13, 1008)			
Mean water, 1871 to 1895.   95 · 16   25 · 17   26   27   28   28   29   29   29   20   20   20   20   20	423	Mean water, 1871 to 1882			
10		Mean water, 1871 to 1895	95 - 16		Lake Surv.
212   Chapleau				Casas	Lake Surv.
209   Charlette	212				C.N.R.
204   Charlesbourg   282   Quebec   Q. & L.St.J.R.   204   Charlesbourg   West   282   Quebec   Q. & L.St.J.R.   206   Chasseurs, lac des   85   Saguenay   Chicoutimi   Q. & L.St.J.R.   207   Châteauguay   85   Châteauguay   N.Y.C.R.   208   Château-Richer   17   Montmorency   Q.R.L. & P.Co.   209   Chasseurs, lac des   17   Montmorency   Q.R.L. & P.Co.   200   Château-Richer hills   2,305   Montmorency   Admir. chart   215   Chateauguay   Châteauguay   N.Y.C.R.   216   Chateau-Richer hills   2,305   Montmorency   Admir. chart   217   Chateauguay   N.Y.C.R.   230   Montmorency   Admir. chart   230   Lévis   Pub. Works   231   Lévis   Pub. Works   232   Lévis   Pub. Works   232   Lévis   Pub. Works   232   Lévis   Pub. Works   233   Lake St. John   O'sullivan   234   Chegobish lake   1,106   Chelsea   235   Lévis   Pub. Works   236   Chépobish lake   1,106   Chelsea   237   Chevreuil, lac   1,115   Sherbrooke   Militia   238   Chicoutimi   C.N.R.   239   Chibougamau lake   1,230   Abitibi   Barlow   239   Chicoutimi   C.P.R.   200   Chicoutimi   C.P.R.   201   Checoutimi   C.P.R.   202   Chicoutimi   C.P.R.   203   Chicoutimi   C.P.R.   204   Charlesbourg   C.P.R.   205   Chicoutimi   C.P.R.   206   Chicoutimi   C.P.R.   207   Chicoutimi   C.P.R.   208   Chicoutimi   C.P.R.   208   Chicoutimi   C.P.R.   209   Chicoutimi   C.P.R.   200   Chicoutimi   C.P.R.   200   Chicoutimi   C.P.R.   201   Checoutimi   C.P.R.   202   Chicoutimi   C.P.R.   203   Chicoutimi   C.P.R.   204   Chicoutimi   C.P.R.   205   Chicoutimi   C.P.R.   206   Chicoutimi   C.P.R.   207   Chicoutimi   C.P.R.   208   Chicoutimi   C.P.R.   208   Chicoutimi   C.P.R.   209   Chicoutimi   C.P.R.   200   Chicoutimi   C.P.R.   200   Chicoutimi   C.P.R.   201   Checoutimi   C.P.R.   202   Chicoutimi   C.P.R.   203   Chicoutimi   C.P.R.   204   Chicoutimi   C.P.R.   205   Chicoutimi   C.P.R.   206   Chicoutimi   C.P.R.   207   Chicoutimi   C.P.R.   208   Chicoutimi   C.P.R.   209   Chicoutimi   C.P.R.   200   Chicoutimi   C.P.R.   200   Chicoutimi   C		Charette	417	St. Maurice	C.N.R.
August   Charles, lake		Charleshourg		L'Assomption	C.N.R.
August   Charles, lake		Charlesbourg West			Ö. & L.St. I.R.
17		Charles, lake		Saguenay	Lands, Que.
17					Q. & L.St.J.R.
401		Château-Richer			O.R.L. & P.Co.
145         Chaudière station.         236-1         Lévis         Pub. Works           145         Chaudière Curve station.         232-5         Lévis         Pub. Works           318         Chaudière Lake station.         1,272         Kamouraska.         N.T.R.           390         Chegobish lake.         1,106         Lake St. John.         O'Sullivan.           40         Chelsea.         369         Ottawa.         C.P.R.           400         Cherisea.         702         Labelle.         Geol. Surv.           405         Cherry River village, post office.         774         Sherbrooke.         Militia.           210         Chertsey.         712         Montcalm.         C.N.R.           212         Chevreuil, lac.         1,115         Argenteuil.         C.N.R.           392         Chibougamau lake.         1,230         Abitibi.         Barlow.           33         Chicot.         392         Bagot.         C.P.R.           39         Chicot.         101         Two Mountains.         C.P.R.           206         Chicoutimi.         19         Chicoutimi.         Q. & L.St.J.R.		Château-Richer hills		Montmorency	Admir. chart
145         Chaudière station.         236-1         Lévis         Pub. Works           145         Chaudière Curve station.         232-5         Lévis         Pub. Works           318         Chaudière Lake station.         1,272         Kamouraska.         N.T.R.           390         Chegobish lake.         1,106         Lake St. John.         O'Sullivan.           40         Chelsea.         369         Ottawa.         C.P.R.           400         Cherisea.         702         Labelle.         Geol. Surv.           405         Cherry River village, post office.         774         Sherbrooke.         Militia.           210         Chertsey.         712         Montcalm.         C.N.R.           212         Chevreuil, lac.         1,115         Argenteuil.         C.N.R.           392         Chibougamau lake.         1,230         Abitibi.         Barlow.           33         Chicot.         392         Bagot.         C.P.R.           39         Chicot.         101         Two Mountains.         C.P.R.           206         Chicoutimi.         19         Chicoutimi.         Q. & L.St.J.R.		Chardière inaction			Pub. Works
145 Chaudière Curve station         232·5         Lévis         Pub. Works           318 Chaudière Lake station         1,272         Kamouraska         N.T.R.           390 Chegobish lake.         1,106         Lake St. John         O'Sullivan           40 Chelsea.         369         Ottawa         C.P.R.           400 Chéneville village.         702         Labelle         Geol. Surv.           5 Cherry River village, post office         774         Sherbrooke         Militia           210 Chertsey.         712         Montcalm         C.N.R.           212 Chevreuil, lac.         1,115         Argenteuil         C.N.R.           392 Chibougamau lake         1,230         Abitibi         Barlow           33 Chicoine.         392         Bagot         C.P.R.           206 Chicoutimi         19         Chicoutimi         Q. & L.St.J.R.	145	Chaudière station			Pub. Works
1,100		Chaudière Curve station			Pub. Works
40 Chelsea 369 Ottawa C.P.R. 400 Chéneville village 702 Labelle Geol. Surv. 405 Cherry River village, post office 774 210 Chertsey 712 Montcalm C.N.R. 212 Chevreuil, lac. 1,115 Argenteuil C.N.R. 392 Chibougamau lake. 1,230 Abitibi Barlow 33 Chicoine. 392 Bagot C.P.R. 39 Chicot 101 Two Mountains C.P.R. 206 Chicoutimi. 19 Chicoutimi Q. & L.St.J.R.					N.T.R.
400 Chéneville village.         702         Labelle         Geol. Surv.           405 Cherry River village, post office         774         Sherbrooke         Militia           210 Chertsey.         712         Montcalm         C.N.R.           212 Chevreuil, lac.         1,115         Argenteuil         C.N.R.           392 Chibougamau lake.         1,230         Abitibi         Barlow           33 Chicoine.         392         Bagot         C.P.R.           39 Chicot.         101         Two Mountains         C.P.R.           206 Chicoutimi.         19         Chicoutimi         Q. & L.St.J.R.	40	Chelsea			
210 Chertsey       712 Montcalm       C.N.R.         212 Chevreuil, lac.       1,115 Argenteuil       C.N.R.         392 Chibougamau lake.       1,230 Abitibi       Barlow         33 Chicoine.       392 Bagot       C.P.R.         39 Chicot.       101 Two Mountains       C.P.R.         206 Chicoutimi.       19 Chicoutimi       Q. & L.St.J.R.		Chéneville village			Geol. Surv.
392 Chibougamau lake         1,230 Abitibi         Barlow           33 Chicoine         392 Bagot         C.P.R.           39 Chicot         101 Two Mountains         C.P.R.           206 Chicoutimi         19 Chicoutimi         Q. & L.St.J.R.		Chertsey		Montcalm	
392 Chibougamau lake         1,230 Abitibi         Barlow           33 Chicoine         392 Bagot         C.P.R.           39 Chicot         101 Two Mountains         C.P.R.           206 Chicoutimi         19 Chicoutimi         Q. & L.St.J.R.	212	Chevreuil, lac			C.N.R.
39 Chicot	392	Chibougamau lake	1,230	Abitibi	Barlow
206 Chicoutimi Q. & L.St.J.R.				Two Mountains	C.P.R.
309 Chien-Blanc, road crossing 169 Gaspe A.Q. & W.R.	206	Chicoutimi		Chicoutimi	
	309	Chien-Blanc, road crossing			Ã.Q. & W.R.

Page	Locality	Elev.	County	Auchority
212	China Clay	850	Labelle	C.N.R.
399	Chlorydorme mountain	1,000	Gaspe	Admir. chart
1	Choisy station	105.6	Vaudreuil	Pub. Works
212	Christieville	778	Argenteuil	C.N.R.
	Christopherson lake	950	Timiskaming	O'Sullivan
	Chute-à-l'Ours	480 826	Lake St. John Portneuf	Q. & L.St.J.R. N.T.R.
324	Ciconcine, lake, water,	1,306	St. Maurice	N.T.R.
325	Clair, lac	882	Champlain	N.T.R.
324 391	Claire, la:	1,259	Mistassini	O'Sullivan
211	Clare, lai	1,665	Montcalm	C.N.R.
211	Clare, mount	2,500	Montcalm	C.N.R.
315	Clarenceville station	122.0	Missisquoi	Pub. Works
236	Clarendon	331	Pontiac	C.N.R.
175	Clear lake, high water, 1,224; low.		Champlain	N.T.R.
393	Clearwater lake	1,364	Lake St. John	Geol. Surv.
407	Clearwater lake	790	Ungava Shefford	Geol. Surv. C.P.R.
33	Cleary	520	Compton	M.C.R.R.
313	Clifton	1,136 875	Champlain	N.T.R.
324 176	Clochette, lac	1,347	St. Maurice	N.T.R.
143	Coaticook station	1,006.2	Stanstead	Geod. Surv.
33	Coderre	278	Bagot	C.P.R.
31	Coleraine	869	Megantic	Q.C.R.
397		1,450	Brome	Militia
205		1,275	Lake St. John	Q. & L.St.J.R
1	Como station	99.3	Vaudreuil	Pub. Works
143	Compton station	733.0	Compton	Geod. Surv.
38	Conception	720	Labelle Labelle	C.P.R. Geol. Surv.
395		1,370	Gaspe	Geol. Surv.
399	Conical mountain	1,910	Verchères	Ocon Darvi
314	O. M. & S. station	66 - 1		Pub. Works
410		27 - 15		Pub. Works
710	B.M., in front of R.C. church	44-15	,	Pub. Works
	River St. Lawrence			
410		13.81		Pub. Works
410	Standard high water	29 - 14	!	Pub. Works
410		36.57	Yannan Cantina	Pub. Works
137	Convent station	76.9	Jacques-Cartier Timiskaming	Pub. Works N.T.R.
177		1,048	Compton	14.1.1.
0.2	Cookshire	685.0	Compton	Geod. Surv.
23 313		679	1	M.C.R.R.
404			Saguenay	Lands, Que.
176			Maskinonge	N.T.R.
400		239	Huntingdon	Militia
210		312	Montcalm	C.N.R.
309	Corner of the Beach, road crossing	58	Gaspe	A.O. & W.R.
143	Corris	404	Richmond	G.T.R.
	Coteau junction	150 5	Soulanges	Dub Works
137	Grand Trunk station	159 - 5		Pub. Works
	B.M., S.W. corner of bridge-seat,	158.9		D.W. Com.
	G.T.Ry. bridge over river Delisle	130.3	1	D.III. Com
	B.M., coping, E. abutment, G.T.Ry. bridge over river Delisle	160.4		D.W. Com.
	Coteau Landing, R.M. in S. abut-		1	2,,,,
	Coteau Landing, B.M., in S. abut- ment of G.T. Ry. bridge over Sou-			
	langes canal	161-1	Soulanges	D.W. Com.

Page	Locality	Elev.	County	Authority
147	Côte-de-Liesse	139	Jacques-Cartier	G.T.R.
396	Côte-St. Luc station	251 - 4	Hochelaga	M.T.C.
146	Côte-Ste. Thérèse	154	Napierville	G.T.R.
398	Coudres, lle aux, summit	390	Charlevoix	Admir, chart
42	Coulonge	367	Pontiac	C.P.R.
31	Courcelles	1,052	Frontenac	Q.C.R.
173	.Courchesne	736	Temiscouata	N.T.R.
400	Covey hill	1,113	Huntingdon	Militia
399	Covey Hill village	559	Huntingdon	Militia
400	Cowan	231	Huntingdon	Militia
	Cowansville		Missisquoi	
35	Can. Pac. station	379	)	C.P.R.
401	Ottawa hotel	383	7 11	Militia
210	Crabtree Mills	130	Joliette	C.N.R.
145	Craig Road	335	Lévis	G.T.R.
175	Crapaud, lac	1,250 972	Montmagny	N.T.R. N.T.k
175	CrespelCressman.	728	Champlain	N.I.R
42		550	Champlain Timiskaming	N.T.R. C.P.R.
406	Croshed lake	878	Timiskaming	
309	Crooked lake	32.1	Bonaventure	Pub. Works Pub. Works
35	Crowell.	516	Brome	C.P.R.
325	Culotte	1,511	St. Maurice	N.T.R.
393	Cumm nountain.	1,955	Abitibi	Barlow
235	Cushing	182	Argenteuil	C.N.R.
200		402	. a Scittedia	C., V. IV.
	D			
205	Dablon	980	Lake St. John	Q. & L.St.J.R.
398	Daisy lake	285	Chambly	Geol. Surv.
43	Dalhousie Mills station	226.5	Soulanges	Pub. Works
142	Danby.	437	Drummond	G.T.R.
144 38	Danville	447	Richmond	G.T.R.
	Darey	138	St. Maurice	C.P.R.
175 288	Daveluyville station	1,033 289·2	Champlain	N.T.R.
403	David lake	869	Arthabaska Timiskaming	Pub. Works Geol. Surv.
392	David lake	1,195	Abitibi	Barlow
42	Davidson	364	Pontiac	C.P.R.
176	Dead Fox lake, high water, 1,394;	301	a Ontace	C.I .IC.
3.0	low water	1,392	Pontiac	N.T.R.
38	Degrosbois	1,225	Terrebonne	C.P.R.
24	Delaire	922	Brome	C.P.R.
405	Delamarre lake	1,148	Saguenay	
287	De Lotbinière station	391.3	Lotbinière	Lands, Que. Pub. Works
25	Delson station	91.7	Laprairie	· Geod. Surv.
398	Demoiselle hill	280	Gaspe	Admir. chart
173	Deniau	1,092	L'Islet	N.T.R.
43	Dennistoun	108	Jacques-Cartier Lake St. John	C.P.R.
205	De Quen.	834	Lake St. John	Q. & L.St.J.R.
36	De Sales	54 ,	L'Assomption	C.P.R.
0.0	Deschambault	400	Portneuf	0.00
36	Can. Pac. station.	189		C.P.R.
209	Can. Nor. station.	44		C.N.R.
409	Floor level of wharf	14.2		Pub. Works
409	Foot of Richelieu rapids, standard	4 22		D. L. 322 1
400	low water	$-4 \cdot 23$		Pub. Works
409	Flood (1884)	22 · 13		Pub. Works

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Page	Locality	Elev.	County	Authority
			Ottawa	
41	Can. Pac. station.	197	Ottawa	C.P.R.
41	H. & A.E. station.	205		H. & A.E.R.
	Deschênes lake, high water (1876),	203		II. O. A.E.R.
423	198-9; low water (1911)	189 - 8	Ottawa	Pub. Works
206	Desmanles	401	Lake St. John	Q. & L.St.J.R.
200	Das Divières R.M. N. abutment.	401	Dane St. John	Q. a. L.St.J.R.
	Des Rivières, B.M., N. abutment Central Vermont Ry. bridge	131 - 7	Missisquoi	Pub. Works
403	Devil lake	834	Timiskaming	Geol. Surv.
200	Dewittville	-	Huntingdon	
146	Grand Trunk station	158		G.T.R.
399		149		Militia
399	Trout river, water, 126; bridge	142		Militia
	Trout river, water, 126; bridge Dinashogama lake	1,180	Abitibi	O'Sullivan
31	Disraeli	329	Wolfe	. Q.C.R.
23	Ditchfield station	1,472-4	Frontenac	Geod. Surv.
176	Dix	1,383	Pontiac	N.T.R.
137	Dixie station	96.0	Jacques-Cartier	Pub. Works
143	Dixville station	1,126.8	Stansteed	Geod. Surv.
400	Doda lake	974	Abitibi	O'Sullivan
400	Dodge lake	625	Labelle	Geol. Surv.
176	Dogs-home lake, high water, 1,444;	1 440	Champlain	N TO D
174	low water	1,440 797	Champlain	N.T.R. N.T.R.
174 137	Dominion station	76.5	Champlain Jacques-Cartier	Pub. Norks
400	Donaldson lake	336	Labelle	Gool Surv
313	Doncaster	1,260	Compton	Geol. Surv. M.C.R.R.
209	Donnacona	31	Portneuf	C.N.R.
392	Dorés, lac aux	1,218	Abitibi	Geol. Surv.
404	Doris lake	700	Saguenay	Lands, Que.
	Dorval		Jacques-Cartier	
1	Can. Pac. station	89.0	•	Pub. Works
137	Grand Trunk station	85.2		Pub. Works N.T.R.
325	Dorval lake	1,415	Champlain	N.T.R.
177	Doucet	1,219	Pontiac	N.T.R.
	Doucet Landing	00.0	Nicolet	D. I. 117 1
145	Grand Trunk station	28.3		Pub. Works
409		19·0 852	Timiskamina	Pub. Works
402 309	Douglas lake	15	Timiskaming Gaspe	Geol. Surv. A.Q. & W.R.
399	Douglastown mountain	1,500	Gaspe	Admir. chart
377	Drummondville	1,500	Drummond	Admir. Chart
33	Can. Pac. station	265	2.4	C.P.R.
288	Intercolonial station	288		I.C.R.
33	Drummondville junction	557 - 8	Brome	Geod. Surv.
405	Dubuc lake	1,344	Saguenay	Lands, Que.
176	Duchemp lake, high water, 1,376;	•		
	low water	1,374	Maskinonge	N.T.R.
30	Dudswell station	699 • 3	Wolfe	Geod. Surv.
392		1,327	Abitibi	Barlow
206	Dufferin	540	Lake St. John	O. & L.St. J.R Barlow
392	Dufresne lake	1,277	Mistassini	
211	Dugas	265	Montcalm L'Islet	C.N.R. N.T.R.
173	Duguesclin	1,232	Abitibi	Barlow
392 288	Dulieux lake	1,195	Drummond	I.C.R.
317	Duncan	176	Huntingdon	O.F.R.
399	Dundee Centre.	188	Huntingdon	Militia
176	Durant lake, high water, 1,327; low	1,324	Pontiac	N.T.R.
590	Durham	609	D. ummond	Bdy. Com.
0,0				,

Page	Locality	Elev.	County	Authority
	E	-		
398 296 41 30 31 397 405 314 314 35 24 40 313 405 398 398 209 205 400 287 41 590 32 398	Eagle lake. Eardley. East Angua station. East Broughton. East Farnham, cemetery. East Hatley. East Hereford station East Hereford siding. Eastman station. Eastray (formerly Eastman junction) East Templeton. Easton Corner. Eau-Dorée, lac à l' Eau-Jaune, lac. Echo lake. Eboulements, Les, church Eboulements, Les, mount Ecureuils, Les. Edward, lake. Elgin, town hall Elgin Road station Ellard. Emilie lake English lake. Entry island, summit. Epiphanie L'	807 534 222 676-2 1,224 337 1,006 1,118 1,164 822 910-2 161 807 330 1,112 985 1,186 2,551 200 1,186 206 162-8 557 1,641 1,181 580	Charlevoix Rimouski Ottawa Compton Beauce Shefford Stanstead Compton Compton Shefford Ottawa Compton Saguenay Abitibi Rimouski Charlevoix Charlevoix Portneuf Ouebec Huntingdon L'Islet Ottawa Frontenac Mont magny Gaspe L'Assomption	Allmir. chart I.C.R. C.P.R. Geod. Surv. Q.C.R. Militia Militia M.C.R. M.C.R. C.P.R. Geod. Surv. C.P.R. M.C.R. Lands, Que. Geol. Surv. I.C.R. Admir. chart Admir. chart C.N.R. Q. & L.St.J.R. Militia Pub. Works C.P.R. Bdy. Com. Q.C.R. Admir. chart
36 210 309 318 173 322 398 313 392 396 177 30 406	Epiphanie L' Can. Pac. station Can. Nor. station Escuminac station. Est, lac de l' Estcourt Etchemin, lake Eternity, cape Eustis Eva lake Evans lake Evere lake, high water, 1,205; low Everett station Expanse, lake (June 21, 1910)	72 78 23·4 1,063 709 1,233 1,500 499 1,374 612 1,202 644·2 856	Bonaventure Kamouraska Temiscouata Dorchester Charlevoix Stanstead Abitibi Abitibi Pontiac Wolfe Timiskaming	C.P.R. C.N.R. Pub. Works N.T.R. N.T.R. N.T.R. Admir. chart B. & M.R.R. Barlow Geol. Surv. N.T.R. Geod. Surv. Pub. Works
	г			
399 41 40 24 41 40 396 404 405 173	Fairchild Fame Point mountain Farley Farm Point Farnham Can. Pac. station B.M.,centre of door sill, R.C. church Farrellton Fassett Father lake Fauteux lake Favre lake Febvre, Le Ferguson	264 1,000 573 327 191 196-7 345 170 974 2,140 1,413 1,202 999	Portneuf Gaspe Ottawa Ottawa Missisquoi  Ottawa Labelle Abitibi Saguenay Saguenay Kamoura ka Champlain	N.T.R. Admir. chart C.P.R. C.P.R. C.P.R. Pub. Works C.P.R. C.P.R. Geol. Surv. Lands, Que. Lands, Que. N.T.R.

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Page	Locality	Elev.	County	Authority
391	File-axe lake	1,485	Lake St. John	O'Sullivan
212	Filion.	505	Terrebonne	C.N.R.
33	Fisher	663	Brome	C.P.R.
177	Fisher	1,124	Timiskaming	N.T.R.
175	Fitzpatrick	507	Champlain	N.T.R.
396	Five-mile lake	1,047	Abitibi	Geol. Surv.
35 389	Flodden	888	Richmond	C.P.R.
177	Folliot lake (Rimouski river)	1,069	Rimouski	Bdy. Com.
402	Forget	1,138 862	Pontiac Timiskaming	N.T.R.
177	Forsythe	1,299	Pontiac	Geol. Surv. N.T.R.
287	Fortier	382	Lotbinière	I.C.R.
315	Fortierville	194	Lotbinière	O.M. & S.R.
324	Fortin, lake	1,323	Montmagny	N.T.R.
24	Foster station	696 • 4	Brome	Geod. Surv.
397	Foster mountain	2,550	Brome	Dresser
590		1,109	Dorchester	Bdy. Com.
392	Franklin Centre	1,360	Abitibi Huntingdon	Barlow
317	Oueher Frontier station ground	448	riuntingdon	O.F.R.
400	Ouebec Frontier station ground Post office	505		Militia
315	Frappier station.	42.3	Richelieu	Pub. Works
405	Fraser lake	865	Sherbrooke	Militia
399	Frontier, corner quarter-mile E. of	286	Huntingdon	Militia
24	Fulford station	584 - 3	Brome	Geod. Surv.
	G			
398	Garland	183	Châteauguay	Militia
37	Garneau	444	Champlain	C.P.R.
30	Garthby	825	Wolfe	Q.C.R.
309	Gasçons	125	Ponaventure	Ã.O. & W.R.
309	Gaspe	9	Gaspe	A.Q. & W.R.
399	Gaspe cape	692	Gaspe	Admir. chart
40 315	Gatineau	180	Otrawa	C.P.R.
400	Gentilly	87 990	Nicolet	Q.M. & S.R.
397	Gilman	516	Huntingdon Brome	Militia Militia
590	Gipp peak.	3,060	Compton	Bdy. Com.
146	Girard station	152.2	St. Johns	Geod. Surv.
315	.Girard siding	63.8	Yamaska	Pub. Works
309	Giroux	25	Bonaventure	Q.O.R.
209	Glenada	474	St. Maurice	C.N.R.
173	Glendyne	672	Temiscouata	N.T.R.
35	Glen River station	1,556 526	Frontenac Brome	C.P.R.
1	Glenton	108	Jacques-Cartier	C.P.R. C.P.R.
309	Goose Lake station	174	Bonaventure	Q.O.R.
34	Gordon	140	Yamaska	Č.P.R.
143	Gore	535	Richmond	G.T.R.
590	Gosford, mount	3,665	Frontenac	Bdy. Com.
174	Gouin	768	Champlain	N.T.R.
23	Gould station	1,302.2	Compton	Geod. Surv.
41 405	Gracefield.	509	Ottawa	C.P.R.
203	Granby, Yamaska river, water, 305; post office	400	Shefford	Millela
146	Grande-Ligne station	141.7	St. Johns	Militia Geod. Surv.
37	Grandes-Piles	340	Champlain	C.P.R.
402	Grand lake	504	Ottawa	Geol. Surv.
	Grand lake Victoria	960	Pontiac	Geol. Surv.

Page	Locality	Elev.	County	Authority
	Condina			
	Grand'mère		Champlain	
38	Can. Pac. station	427		C.P.R.
209	Can. Nor. station.	364		C.N.R.
235	Grand-Moulin	87	Two Mountains	C.N.R.
309	Grand River station	64		
393	Creek Deservation		Gaspe	A.Q. & W.R.
	Great Beaver lake	1,397	Champlain	Gcol. Surv.
395	Great Beaver lake	843	Labelle	Geol. Surv.
398	Great Bird rock	105	Gaspe	Admir, chart
395	Green lake (Rouge river)	864	Labelle	Geol. Surv.
400	Green lake (Lievre river)	509	Labelle	Geol. Surv.
176	Creating			
	Greening.	1,424	Champlain	N.T.R.
404	Grenfell lake	350	Saguenay	Lands, Que.
176	Grennon lake, high water, 1,422; low	1,421	Pontiac	N.T.R.
	Grenville	-,	Argenteuil	
40	Can. Pac. station.	210	Bent utt	· C.P.R.
211	Can. Nor. station.			
424	Can. Nor. station.	171		C.N.R.
424	Grenville canal, lock No. 1, cop-			
	ing, 145.59; upper sill, 117.35; low water, 126.18; high water.			
	low water, 126-18; high water.	145 - 22		Pub. Works
38	Grès, Les.	118	St. Maurice	C.P.R.
398	Grindstone island, summit	550		
0,0	Crondings one manu, summer	330	Gaspe	Admir, chart
24	Grondines		Portneuf	
36	Can. Pac. station. Floor level of wharf.	124		C.P.R.
409	Floor level of wharf	14.3		Pub. Works
409	Top of stone step, R.C. church	42.33		Pub. Works
	River St. Lawrence			. ub. Works
409	Standard low water	0.17		D. 1 377 1
409	Candard low water	0.17		Pub. Works
	Standard high water	20.41		Pub. Works
409	Highest known flood	27 - 1		Pub. Works
398	Grosse isle, West point	300	Gaspe	Admir. chart
404	Grosse-Roche, lac de la	637	Saguenas	Landa Oue
205	Gros-Visons, lac.	1,280	Saguenay Lake St. John	Cands, Que.
396	Cull 1-1-		Lake St. John	Q. & L.St.J.R.
		660	Abitibi	Lands, Que. Q. & L.St.J.R. Geol. Surv.
392	Gwillim lake	1,187	Abitibi	Barlow
	П			
	1			
287	Hadlow station	18.9	Lévis	Pub. Works
395	Hasha lac	1,202		
395	Ha-ha, lac	1,202	Chicoutimi	Lovelace
	ria-na, Grand lac	1,197	Chicoutimi	Lovelace
393	Hair-cutting lake	1,493	Champlain	Geol. Surv.
145	Hall	449	Megantic	G.T.R.
400	Hallerton, post office	205	Huntingdon	Militia
210	Hamilton	369	Montcalm	C.N.R.
	Hamilton lake, high water, 1,418;	507	Montcaini	C.N.R.
110	riammon lake, mgn water, 1,410;	4 444	<b>D</b> .	
400	low water	1,416	Pontiac	N.T.R.
407	Ham mountain		Wolfe	Geol. Surv.
405	Hare island, summit	323	Temiscouata	Admir. chart
287	Harlaka station	240.0	Lévis	Pub. Works
177	Harricanaw			
	Hamilant Cantre	1,002	Timiskaming	N.T.R.
317	Havelock Centre	266	Huntingdon	Q.F.R. N.T.R.
173	Hawkins	1,093	Kamouraska	N.T.R.
176	Haycock lake	1,349	Maskinonge	N.T.R.
38	Hébert	1,078	Labelle	C.P.R.
325	Hébert lake, water (Sept., 1905)	1,357	Champlain	N. T. D
206	Habartuille		Champlain Lake St. John	N.1.K.
	Hébertville	515	Lake St. John	N.T.R. Q. & L.St.J.R.
176	Hecla lake, high water, 1,445; low		Pontiac	: N.T.R.
204	Hedleyville	47	Quebec	O. & L.St. I.R.
146	Hemmingford	256	Huntingdon	O. & L.St.J.R. G.T.R.
147	Henrysburg station		St. Johns	Pub. Works
	Janus atation	201.E	or Jonna	I UU. WOFKE

Page	Locality	Elev.	County	Authority
316	Henryville station	114-3	Iberville	Pub. Works
399	Herdman, post office	315	Huntingdon	Militia
314	Hereford	1,085	Compton	M.C.R.R.
403	Hertel lake	586 583	Rouville	Geol. Surv.
174 34	Hervey. Heureux, L'. Hibbard.	143	Portneuf Yamaska	C.P.R.
175	Hibbard	1.464	Champlain	N.T.R.
399	High cliff	500	Gaspe	. Admir. chart
25	Highlands station	115.9	Jacques-Cartier	Geod. Surv.
35	Highwater	516	Brome	C.P.R.
143	Hillhurst station	818 - 7	Comptor	Geod. Surv.
39 390	Hochelaga	2 201	Hochelaga Frontenac	C.P.R.
173	Hogsback hill	2,381 1,111	Kamouraska	Bdy. Com. N.T.R.
147	Holton station.	195-8	Châteauguay	Pub. Works
147	Howick station	132.5	Châteauguay	Pub. Works Pub. Works
395	Huard, lake	1,317	Chicoutimi	Lovelace
212	Huberdeau	636	Argenteuil	C.N.R.
1	Hudson station	91.6	Vaudreuil	Pub. Works Pub. Works
1	Hudson Heights station	87-9	Vaudreuil Ottawa	Pub. Works
2	Hull	190-9	Ottawa	Geod. Surv.
402	Maple Leaf hotel	184	,	Militia
	Huntingdon		Huntingdon	1
146	Grand Trunk station	165		G.T.R.
317	New York Cent. station	167	Į.	N.Y.C.R.
399	Post office	163		Militia
399	Post office	163		Militia
	I		Iberville	Militia
25	I Iberville Can. Pac. station.	109-3	Iberville	Geod. Surv.
	Iberville	109·3 119·5	Iberville	Geod. Surv. Pub. Works
25	Iberville	109-3	Iberville	Geod. Surv.
25	Iberville	109·3 119·5 105·7	Iberville	Geod. Surv. Pub. Works Pub. Works
25 316	I lberville	109·3 119·5 105·7		Geod. Surv. Pub. Works Pub. Works
25	I Iberville. Can. Pac. station. O.M. & S. station B.M. MCCCXIII, on post office. B.M., foundation, hotel on Napler ave. Iberville junction. Ida lake.	109·3 119·5 105·7 104·3 114·9	Iberville Iberville Abitibi	Geod. Surv. Pub. Works Pub. Works
25 316	I Iberville. Can. Pac. station. O.M. & S. station B.M. MCCCXIII, on post office. B.M., foundation, hotel on Napler ave. Iberville junction. Ida lake.	109·3 119·5 105·7	Iberville Abitibi Saguenay	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Oue.
25 316 24 392 404 398	I Iberville	109·3 119·5 105·7 104·3 114·9 1,408 875 390	Iberville Abitibi Saguenay Charlevoix	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart
25 316 24 392 404 398 235	I Iberville	109·3 119·5 105·7 104·3 114·9 1,408 875 390 98	Iberville Abitibi Saguenay Charlevoix Laval	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart C.N.R.
25 316 24 392 404 398 235 310	Iberville. Can. Pac. station. O.M. & S. station. B.M. MCCCXIII, on post office. B.M., foundation, hotel on Napier ave. Iberville junction. Ida lake. Ile-au-Castor, lac de l'. Ile aux Coudres, summit. Ile-Jésus station. Ilets, lac des.	109-3 119-5 105-7 104-3 114-9 1,408 875 390 98 570	Iberville Abitibi Saguenay Charlevoix Laval Temiscouata	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart C.N.R. Q.O.R.
25 316 24 392 404 398 235 310 204	Iberville. Can. Pac. station. O.M. & S. station. B.M. MCCCXIII, on post office. B.M., foundation, hotel on Napler ave. Iberville junction. Ida lake. Ile-au-Castor, lac de l'. Ile aux Coudres, summit. Ile-Jésus station Ilets, lac des. Indian Lorette.	109·3 119·5 105·7 104·3 114·9 1,408 875 390 98 570 452	Iberville Abitibi Saguenay Charlevoix Laval Temiscouata	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart C.N.R. O.O.R.
25 316 24 392 404 398 235 310 204 309	I Iberville Can. Pac. station. O.M. & S. station. B.M. MCCCXIII, on post office. B.M., foundation, hotel on Napier ave. Iberville junction. Ida lake. Ile-au-Castor, lac de l' Ile aux Coudres, summit. Ile-Jésus station. Ilets, lac des. Indian Lorette. Irishtown.	109·3 119·5 105·7 104·3 114·9 1,408 875 390 98 570 452 165	Iberville Abitibi Saguenay Charlevoix Laval Temiscouata Quebec Bonaventure	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart C.N.R. Q.O.R. Q. & L.St.J.R Q.O.R.
25 316 24 392 404 398 235 310 204	I Iberville	109·3 119·5 105·7 104·3 114·9 1,408 875 390 98 570 452	Iberville Abitibi Saguenay Charlevoix Laval Temiscouata Quebec Bonaventure Ottawa	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart C.N.R. Q.O.R. Q. & L.St.J.R Q.O.R. C.P.R.
25 316 24 392 404 398 235 310 204 309 404 296	Iberville. Can. Pac. station. O.M. & S. station. B.M. MCCCXIII, on post office. B.M., foundation, hotel on Napier ave. Iberville junction. Ida lake. Ile-au-Castor, lac de l'. Ile aux Coudres, summit. Ile-Jésus station Ilets, lac des. Indian Lorette. Irishtown. Ironsides. Ishimanikuagan lake. Island lake.	109·3 119·5 105·7 104·3 1140·9 1,408 875 390 98 570 452 165 185 685 667	Iberville Abitibi Saguenay Charlevoix Laval Temiscouata Quebec Bonaventure Ottawa Saguenay Temiscouata	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart C.N.R. O.O.R. Ö. & L.St. J.R Ö.O.R. C.P.R. Geol. Surv. I.C.R.
25 316 24 392 404 398 235 310 204 309 40 404 296 406	I Iberville Can. Pac. station. O.M. & S. station. O.M. MCCCXIII, on post office. B.M., foundation, hotel on Napier ave. Iberville junction. Ida lake. Ile-au-Castor, lac de l' Ile aux Coudres, summit. Ile-Jésus station. Ilets, lac des. Indian Lorette. Irishtown. Ironsides. Ishimanikuagan lake. Island lake. Island lake.	109·3 119·5 105·7 104·3 114·9 1,408 875 390 98 570 452 165 185 685 667 911	Iberville Abitibi Saguenay Charlevoix Laval Temiscouata Quebec Bonaventure Ottawa Saguenay Temiscouata Timiskaming	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart C.N.R. Q.O.R. Ö. & L.St.J.R Q.O.R. C.P.R. Geol. Surv. I.C.R. Pub. Works
25 316 24 392 404 398 235 310 204 309 40 404 296 406 1	Iberville. Can. Pac. station. O.M. & S. station. B.M. MCCCXIII, on post office. B.M., foundation, hotel on Napier ave. Iberville junction. Ida lake. Ile-au-Castor, lac de l'. Ile aux Coudres, summit. Ile-Jésus station. Ilets, lac des. Indian Lorette. Irishtown. Ironsides. Ishimanikuagan lake. Island lake. Island lake. Island lake. Isle-Cadieux station.	109·3 119·5 105·7 104·3 114·9 1,408 875 390 98 570 452 165 185 685 667 911 94·3	Iberville Abitibi Saguenay Charlevoix Laval Temiscouata Quebec Bonaventure Ottawa Saguenay Temiscouata Timiskaming Vaudreuil	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart C.N.R. O.O.R. O. & L.St.J.R O.O.R. Geol. Surv. I.C.R. Pub. Works Pub. Works
25 316 24 392 404 398 235 310 204 309 40 404 296 406 1286	Iberville. Can. Pac. station. O.M. & S. station. B.M. MCCCXIII, on post office. B.M., foundation, hotel on Napler ave. Iberville junction. Ida lake. Ile-au-Castor, lac de l'. Ile aux Coudres, summit. Ile-Jésus station Ilets, lac des. Indian Lorette. Irishtown. Ironsides. Ishimanikuagan lake. Island lake. Island lake. Island lake. Isle-Cadieux station. Isle-Verte station.	109·3 119·5 105·7 104·3 114·9 1,408 875 390 98 570 452 165 185 685 667 911 94·3 109·0	Iberville Abitibi Saguenay Charlevoix Laval Temiscouata Quebec Bonaventure Ottawa Saguenay Temiscouata Timiskaming Vaudreuil Temiscouata	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart C.N.R. Q.O.R. Q. & L.St.J.R Q.O.R. C.P.R. Geol. Surv. I.C.R. Pub. Works Pub. Works Pub. Works
25 316 24 392 404 398 235 310 204 309 404 296 406 407	Iberville. Can. Pac. station. O.M. & S. station. B.M. MCCCXIII, on post office. B.M., foundation, hotel on Napler ave. Iberville junction. Ida lake. Ile-au-Castor, lac de l'. Ile aux Coudres, summit. Ile-Jésus station. Ilets, lac des. Indian Lorette. Irishtown. Ironsides. Ishimanikuagan lake. Island lake. Island lake. Island lake. Isle-Cadieux station. Isle-Verte station. Itomami lake.	109·3 119·5 105·7 104·3 114·9 1,408 875 390 98 570 452 165 185 667 911 94·3 109·0 1,940	Iberville Abitibi Saguenay Charlevoix Laval Temiscouata Quebec Bonaventure Ottawa Saguenay Temiscouata Timiskaming Vaudreuil Temiscouata Ungava	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart C.N.R. Q.O.R. Q. & L.St.J.R Q.O.R. C.P.R. Geol. Surv. I.C.R. Pub. Works Pub. Works Pub. Works Geol. Surv.
25 316 24 392 404 398 235 310 204 309 40 404 406 1 286 407	Iberville. Can. Pac. station. O.M. & S. station. B.M. MCCCXIII, on post office. B.M., foundation, hotel on Napler ave. Iberville junction. Ida lake. Ile-au-Castor, lac de l'. Ile aux Coudres, summit. Ile-Jésus station Ilets, lac des. Indian Lorette. Irishtown. Ironsides. Ishimanikuagan lake. Island lake. Island lake. Island lake. Isle-Cadieux station. Isle-Verte station.	109·3 119·5 105·7 104·3 114·9 1,408 875 390 98 570 452 165 185 685 667 911 94·3 109·0	Iberville Abitibi Saguenay Charlevoix Laval Temiscouata Quebec Bonaventure Ottawa Saguenay Temiscouata Timiskaming Vaudreuil Temiscouata	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart C.N.R. Q.O.R. Q. & L.St.J.R Q.O.R. C.P.R. Geol. Surv. I.C.R. Pub. Works Pub. Works Pub. Works
25 316 24 392 404 398 235 310 204 309 40 404 296 406 16 286 407 38	Iberville. Can. Pac. station. O.M. & S. station. B.M. MCCCXIII, on post office. B.M., foundation, hotel on Napier ave. Iberville junction. Ida lake. Ile-au-Castor, lac de l'. Ile aux Coudres, summit. Ile-Jésus station Ilets, lac des. Indian Lorette. Irishtown. Ironsides. Ishimanikuagan lake Island lake. Island lake. Isle-Cadieux station. Isle-Verte station. Itomami lake. Ivry.	109·3 119·5 105·7 104·3 1140·9 1,408 875 390 98 570 452 165 185 685 667 911 94·3 109·0 1,940 1,208	Iberville Abitibi Saguenay Charlevoix Laval Temiscouata Quebec Bonaventure Ottawa Saguenay Temiscouata Timiskaming Vaudreuil Temiscouata Ungava Terrebonne	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart C.N.R. Q.O.R. Q. & L.St. J. R. Q.O.R. C.P.R. Geol. Surv. I.C.R. Pub. Works Pub. Works Pub. Works Geol. Surv. C.P.R.
25 316 24 392 404 398 235 310 204 309 40 406 407 38	Iberville. Can. Pac. station. O.M. & S. station. B.M. MCCCXIII, on post office. B.M., foundation, hotel on Napier ave. Iberville junction. Ida lake. Ile-au-Castor, lac de l'. Ile aux Coudres, summit. Ile-Jésus station. Ilets, lac des. Indian Lorette. Irishtown. Ironsides. Ishimanikuagan lake. Island lake. Island lake. Island lake. Isle-Cadieux station. Itomami lake. Ivry.  J Jacques-Cartier.	109·3 119·5 105·7 104·3 114·9 1,408 875 390 98 570 452 165 185 667 911 94·3 1,940 1,208	Iberville Abitibi Saguenay Charlevoix Laval Temiscouata Quebec Bonaventure Ottawa Saguenay Temiscouata Timiskaming Vaudreuil Temiscouata Ungava Terrebonne	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart C.N.R. Q.O.R. Q.O.R. Q.O.R. C.P.R. Geol. Surv. I.C.R. Pub. Works Pub. Works Pub. Works Pub. Works C.P.R. Geol. Surv. C.P.R.
25 316 24 392 404 398 235 310 204 309 404 407 38	Iberville. Can. Pac. station. O.M. & S. station. B.M. MCCCXIII, on post office. B.M., foundation, hotel on Napier ave. Iberville junction. Ida lake. Ile-au-Castor, lac de l'. Ile aux Coudres, summit. Ile-Jésus station. Ilets, lac des. Indian Lorette. Irishtown. Ironsides. Ishimanikuagan lake Island lake. Island lake. Island lake. Isle-Cadieux station. Itomami lake. Ivry.  J  Jacques-Cartier. Jakopi lake.	109-3 119-5 105-7 104-3 114-9 1,408 875 390 98 570 452 165 185 685 667 911 94-3 109-0 1,940 1,208	Iberville Abitibi Saguenay Charlevoix Laval Temiscouata Quebec Bonaventure Ottawa Saguenay Temiscouata Timiskaming Vaudreuil Temiscouata Ungava Terrebonne	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart C.N.R. Q.O.R. Ö. & L.St.J.R Q.O.R. C.P.R. Geol. Surv. I.C.R. Pub. Works Pub. Works Pub. Works Pub. Works Pub. Works Pub. Works Geol. Surv. C.P.R.
25 316 24 392 404 398 235 310 204 309 404 407 38	Iberville. Can. Pac. station. O.M. & S. station. B.M. MCCCXIII, on post office. B.M., foundation, hotel on Napier ave. Iberville junction. Ida lake. Ile-au-Castor, lac de l'. Ile aux Coudres, summit. Ile-Jésus station. Ilets, lac des. Indian Lorette. Irishtown. Ironsides. Ishimanikuagan lake. Island lake. Island lake. Island lake. Isle-Cadieux station. Itomami lake. Ivry.  J Jacques-Cartier.	109·3 119·5 105·7 104·3 114·9 1,408 875 390 98 570 452 165 185 667 911 94·3 1,940 1,208	Iberville Abitibi Saguenay Charlevoix Laval Temiscouata Quebec Bonaventure Ottawa Saguenay Temiscouata Timiskaming Vaudreuil Temiscouata Ungava Terrebonne	Geod. Surv. Pub. Works Pub. Works Geod. Surv. Barlow Lands, Que. Admir. chart C.N.R. Q.O.R. Q.O.R. Q.O.R. C.P.R. Geol. Surv. I.C.R. Pub. Works Pub. Works Pub. Works Pub. Works C.P.R. Geol. Surv. C.P.R.

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Page	Locality	Elev.	County	Authority
24	Johnville station	854-6	Compton	Cond Sum
211	Joie, lac la	1,289	Compton Montcalm Ioliette	Geod. Surv. C.N.R.
37	Can, Pac. station	192		C.P.R.
210	Can. Nor. station	201		C.N.R.
320	Joly, lake	1,365	Montmagny	N.T.R.
206	Jonquières	484	Chicoutimi	Q. & L.St.J.R.
392	Jordan lake	1,238	Lake St. John	Geol. Surv.
175	Joybert	909	Champlain	N.T.R.
392	Juggler mountain	1,770	Abitibi	Barlow
	K			
175	Kamitegamak lake, high water, 1,417; low water	1,412	Champlain	N.T.R.
407	Kaniapiskau lake	1,850	Ungava	Geol. Surv.
393	Kapadigoitch lake	1.257	Lake St. John	Geol. Surv
	Kapitachuan lake	1,290	Pontiac	O'Sullivan
35	Kartoum	824	Shefford	C.P.R.
	Kawasachuan lake	968	Timiskaming	O'Sullivan
41	Kazabazua	600	Ottawa	C.P.R.
310	Kedgwick lake	820	Rimouski	O.O.R. C.P.R.
23 404	Keen	1,733	Frontenac	C.P.R.
406	Kekarpui lake	40 960	Saguenay Timiskaming	Lands, Que. Pub. Works
406		879	Timiskaming	Pub. Works
400		193	Huntingdon	Militia
396	Kelvin lake	415	Abitibi	O'Sullivan
286	Kempt station	713-0	Matane	Pub. Works
400	Kendall lake	694	Labelle	Geol. Surv.
406	Kewagama lake, high water (1909), 959; water (July 23, 1910)		mm1 1 1 1	
176	959; water (July 23, 1910)	956	Timiskaming	Pub. Works
170	Kidney lake	1,447 1,200	Pontiac Champlain	N.T.R. O'Sullivan
399		233	Huntingdon	Militia
402	King mountain	1,200	Ottawa	Militia
35	Kingsbury	550	Richmond	C.P.R.
144	Kingsey	444	Richmond	G.T.R.
402	Kingsmere lake	758	Ottawa	Militia
177	Kino	1,073	Timiskaming	N.T.R.
42 42		884	Timiskaming	C.P.R. C.P.R.
42	Kipawa station	886 <b>57</b> 8	Timiskaming Timiskaming	C.P.R.
40		297	Ottawa	C.P.R.
205		1,306	Ouebec	Q. & L.St.J.R.
33		680-2	Brome	Geod. Surv.
393		1,220	Champlain	Geol. Surv.
205	Kwakwakamaksis, lake	1,307	Lake St. John	Q. & L.St.J.R.
38	L Labarge Mill	1.343	Terrebonne	C.P.R.
38	Labelle	746	Labelle	C.P.R.
00	L'Acadie	, 10	St. Johns	OIL III.
25	Can. Pac. station	127-9	30	Geod. Surv.
146	Grand Trunk station	116-9		Geod. Surv.
37	Lac-à-la-Tortue station	434	Champlain	C.P.R.
207	Lac-au-Lard siding	1,066	Champlain	Q. & L.St.J.R.
208		1,135	Champlain	Q. & L.St. J.R.
	Lac-aux-Sables station	514	Portneuf	Q. & L.St.J.R.
1/4	Lac-Chat station	684	Champlain	Ñ.T.R.

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Can. Pac. station	Page	Locality	Elev.	County	Authority
Can. Pac. station	212	Lac-Chevrouil station	1 183	Argentouil	CNR
103		Lachevrotière	.,	Portneuf	
Can. Nor. station		Can. Pac. station	103		C.P.R.
396   Dominion station   76-4   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-	209	Can. Nor. station	103	_	C.N.R.
396   Dominion station   76-4   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-3   73-		Lachine		Jacques-Cartier	
No.   No.		Grand I runk station			
N.   n. bridge, waterworks canal is. M., in Can. Pac. Ry. bridge over lower Lachine road.   N.   n.   Can. Pac. Ry. bridge over lower Lachine wharf station.   204		Stoney Point station			M.T.C.
B.M., in Can. Pac. Ry. bridge over lower Lachine road   B.M., in S.E. corner of R.C. church   B.M., in S.E. church   B.M	390	B.M., in bridge, waterworks canal		1	Pub Works
lower Lachine road.   93.85   82.87   137   Lachine Wharf station   204   228   211   Can. Nor. station   204   246   246   247   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248		B.M., in Can. Pac. Ry. bridge over	07		s up. Works
B.M., in S.E. corner of R.C. church   137   Lachine Wharf station   248   Lachine Wharf station   248   246   Lachute junction   247   Lachute junction   248   Lacolle junction   249   Lacolle junction   249   Lacolle junction   249   Lacolle junction   240   Lacolle j		lower Lachine road			
Lachute   Can. Pac. station   228   246   247   Can. Nor. station   2246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   2		B.M., in S.E. corner of R.C. church			Pub. Works
Add   Can, Pac, station   228   228   229   220   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   240   24	137		74.5	Garage day	Pub. Works
211	40	Can Pro cention	220	Argenteuil	CDD
246		Can Not etation			
Lacolle		Lachute junction		Argenteuil	
147			210		CHAR
147		Grand Trunk station	153.9	,	Pub. Works
130-4   St. Johns   St. John		Napierville Junction station			N.J.R.
1,232				St. Johns	G.T.R.
205					C.P.R.
Lady Beatrix lake			922		C.N.K.
205   Lake Bouchette station   1,136   207   Lake Caribou station   1,195   24   Lake Edward station   1,195   24   Lake Park station   534   315   Lake St. Joseph station   76   208   Lake St. Joseph station   76   208   Lake Scott station   76   208   Lake Sergent station   76   208   Lake Sergent station   76   204   Lake Sergent East station   76   204   Lake Sergent East station   76   205   Lake Sergent East station   76   206   Lake Sergent East station   76   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207	203	Lady Beatrie lake			
207   Lake Caribou station   1, 195   Quebec   Q. & L.St. J. R.	205	Lake Bouchette station			O. & L.St. I.R.
205   Lake Edward station		Lake Caribou station.		Portneuf	Q. & L.St.J.R.
204   Lake St.   Joseph station		Lake Edward station			Q. & L.St.J.R.
208	24	Lake Park station			Geod. Surv.
208	204 31 K	Lake St. Joseph station			Q. & L.St.J.R.
Lake Sergent East station	208	Lake Scott station			O & LSt IR
Lake Sergent East station	204	Lake Sergent station.			Ö. & L.St. J.R.
Can. Pec. station	204	Lake Sergent East station	587		Q. & L.St.J.R.
137   Grand Trunk station		Lakeside		Jacques-Cartier	
173	127	Can. Pec. station			Pub. Works
173				Arrantavil	C N P
1,316					C.N.R.
1,421					
Signature   Station   Signature   Signat		Langlade		Pontiac	N.T.R.
287 L'Anse-à-Giles station   117-3   L'Islet   Pub. Works		Lanoraie		Joliette	
36   La-Pérade   38   Champlain   C.P.R.     39   La-Plaine   199   Terrebonne   C.P.R.     173   Lapointe   Laprairie   1,140   Kamouraska   Laprairie     145   Grand Trunk station   57   Laprairie     145   Grand Trunk station   57   G.T.R.     141   Extreme low water, navigation season   33.9     141   Extreme high water, navigation season   33.9     141   Floor level of R. and O. Co.'s wharf   1,049   Champlain   C.P.R.     17   Larcy   1,040   Champlain   C.P.R.     17   Caprairie   1,140   Kamouraska   Laprairie     18   G.T.R.     18   G.T.R.     19   G.T.R.     19   G.T.R.     19   G.T.R.     10   G.T.R.     11   G.T.R.     11   G.T.R.     12   G.T.R.     12   G.T.R.     13   G.T.R.     14   G.T.R.     15   G.T.R.     15   G.T.R.     16   G.T.R.     17   G.T.R.     18   G.T.R.     19   G.T.R.     10   G.T.R.     11   G.T.R.     12   G.T.R.     12   G.T.R.     13   G.T.R.     14   G.T.R.     15   G.T.R.     15   G.T.R.     15   G.T.R.     15   G.T.R.     16   G.T.R.     17   G.T.R.     18   G.T.R.     19   G.T.R.     10   G.T.R.     10   G.T.R.     10   G.T.R.     10   G.T.R.     11   G.T.R.     12   G.T.R.     12   G.T.R.     13   G.T.R.     14   G.T.R.     15   G.T.R.     15   G.T.R.     15   G.T.R.     16   G.T.R.     17   G.T.R.     17   G.T.R.     18   G.T.R.     18   G.T.R.     19   G.T.R.     10   G.T.R.     10   G.T.R.     10   G.T.R.     10   G.T.R.		L'Anna à Ciles station			Pub. Works
39					
173	39	La-Plaine.			C.P.R.
Laprairie   S7	173	Lapointe			
Extreme low water, navigation   season		Laprairie		Laprairie	1
Season		Grand Trunk station	57		G.T.R.
Extreme high water, navigation season	411	Extreme low water, navigation	22.0		D. b. 187
Season	411	Extreme high water navigation	33.4		rub. Works
The following of R. and O. Co.'s wharf   1,049   208   Lard, lac au   1,049   212   Larose   212   Larose   217   Larry   218   L'Artifice, corner quarter-mile east of 219   2194   Châteauguay   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2194   2		season	38.6		Pub. Works
397 Laroche, post office		Floor level of R. and O. Co.'s wharf			Pub. Works
397 Laroche, post office		Lard, lac au			Q. & L.St.J.R.
177 Larry		Laroche, post office			Militia
398 L'Artifice, corner quarter-mile east of 194 Châteauguay Militia		Larose			
210 L'Assomption 69 L'Assomption C.N.R.	308	L'Artifice, corner quarter-mile acet of			
	210	L'Assomption.			

1 5		-		
Page	Locality	Elev.	County	Authority
316	La Tortue	134	Laprairie	N.J.R.
400	La Tuque	551	Champlain	N. T.R.
175	Nat. Trans. station	563		Q. & L.St.J.R.
205	La Tuque junction.	891	Portneuf	Q. & L.St.J.R.
205	Laurentides	712	Portneu!	Q. & L.St.J.R.
257	Laurier station	369.5	Lotbinière	Pub. Works
36	Lavaltrie	84	Joliette	C.P.R.
288	Lavergne station	298·0 278	Arthabaska	Pub. Works
33	Lavoie station	2,601	Bagot Saguenay	C.P.R. Lanils, Que.
405	Lawrenceville	707	Shefford	C.P.R.
212	Leclerc Islands station	1,309	Argenteuil	C.N.R.
392	Ledden lake	1,214	Champlain	Barlow
31	Leeds	1,106	Beauce	Q.C.R. N.T.R.
173	Le Febre	1,202	Kamouraska	N.T.R.
288	Lemieux station	299 - 4	Nicolet	Pub. Works
392	Lemieux station Lemoine lake Le Moine lake	1,381	Abitibi Champlain	Barlow O. & L.St.J.R.
205	Lennoxville	1,124	Sherbrooke	Q. or L. Sujik.
24	Can. Pac. station	495	DIELDIOOMC	C.P.R.
143	Grand Trunk station	498.6		Geod. Surv.
39	Lepage	186	Terrebonne	C.P.R.
	L'Épiphanie		L'Assomption	C. D. S.
36	Can. Pac. station	72		C.P.R.
210		78 579	Tourshouse	C.N.R. C.P.R.
300	Lesage	1.186	Terrebonne Charlevoix	Admir. chart
398 398	Les Eboulements, mount	2,551	Charlevoix	Admir. chart
209	Les Ecureuils.	20	Portneuf	C.N.R.
38		118	St. Maurice	C.P.R.
32	Leverrier, lac	1,277	L'Islet	Q.C.R.
	Lévis.	4/ 0	Lévis	D 1 311 d
287	Intercolonial station	16·0 368		Pub. Works Admir, chart
400 400	Lévis hills, east summit	371		Admir. chart
408		17-86		Pub. Works
408	Zero of gauge, entrance to dock.	-14.77		Pub. Works
408	Zero of Dr. W. Bell Dawson's sell-			
	registering gauge (1895)	-14.76		Pub. Works
408	Centre of inner invert	-14-69		Pub. Works
408	Stone floor of dock	-15·79 -6·99		Pub. Works Pub. Works
408	Admiralty low water datum Highest water observed during	-0.99		I UD. WOIKS
11/3	navigation season (Nov. 5, 1884)	16.40		Pub. Works
408	Flood (Jan., 1838)	46.13		Pub. Works
408	Standard low water	-7.65		Pub. Works
408		15-69		Pub. Works
408		0.00		Dut. Wester
400	season	8.08		Pub. Works
408		6.91		Pub. Works
408	ordinary low water, high-water	0 71		1 201 11 01 110
100	#00 00 P	-2.36		Pub. Works
408	Ordinary low water, low-water  season  Mean tide level, low-water season  Mean tide level, high-water season			
	BESSOTI	-4.84		Pub. Works
408	Mean tide level, low-water season	1.00		Pub. Works
408	Mean tide level, high-water season	2·96 1·66		Pub. Works Pub. Works
408	Mean tide level (1074-1704)	-5·98		Pub. Works
408	Steckel's datum	-3.90		I GD. WOLKS

## DICTIONARY OF ALTITUDES

Page	Locality	Elev.	County	Authority
174	Lévis junction	219	Lévis	N.T.R.
315	Levrard	138	Nicolet	Q.M. & S.R.
34	L'Heureux.	143	Yamaska	C.P.R.
204	Lichen lake. Limoilou.	842 20	Abitibi	O'Sullivan
173	Lippée	1,106	Quebec Ramouraska	Q. & L.Sc.J.R N.T.R.
142	Lingar	529	Drummond	G.T.R.
287	L'Islet station	103-2	L'Islet	Pub. Works
399	Little capes	1,000	Gaspe	Admir. chart
403 286	Little Brompton lake Little Métis station	873 566 · 6	Richmond	Militia Pub. Works
402	Little Obashing lake	832	Timiskaming	Geol. Surv.
39	Little St. Martin	107	Lavel	C.P.R.
40	Lochaber	182	Labelle	C.P.R.
401	Logan, mount	3,708	Matane	Admir, chart
325 395	Long, Grand lac.	1,502 854	St. Maurice Labelle	N.T.R.
320	Lony, lake	580	Montmagny	Geol. Surv. N.T.R.
403	Long lake (White creek)	852	Timiskaming	Geol. Surv.
405	Long lake (White creek)	1,026	Sherbrooke	Militia
406	Long lake	976	Timiskaming	Pub. Works
42 173	Long lake, low water (Kipawa) Long lake, high water, 654; low water	820 649	Timiskaming Temiscouata	C.P.R. N.T.R.
402	Long lake South, water (Apr. 4, 1913)	562 - 5	Ottowa	Geod. Surv.
23	Long Swamp station	1.266	Compton	C.P.R.
	Longueuil	-,	Chambly	
314	Longueuil. O.M. & S. station. Standard low water.	55 - 1		Pub. Works
410	Standard low water	19·0± 34·48		Pub. Works
410	Highest known flood	45-16		Pub. Works Pub. Works
410	Floor level, new Government wharf	28.8		Pub. Works
314	Longueuil West station	54 - 3	Chambly	Pub. Works
210 211	Lookout station	1,333	Montcalm	C.N.R.
303	Lookout mountain.	2,300 1,323	Montcalm Champlain	C.N.R. Geol. Surv.
391	Loon lake	1,465	Lake St. John	O'Sullivan
38	Loranger	862	Labelle	C.P.R.
37	Lorette station	88	Quebec	C.P.R.
208	Lorette junction	60	Quebec	C.N.R.
287 36	Lotbinière, De, station	391·3 42	Lotbinière Maskinonge	Pub. Works C.P.R.
399	Louis, mount.	1.000	Gaspe	Admir. chart
314	Lourdes	412	Lotbinière	L. & M.R.
173	Loutres, lac aux, high water, 1,133;			
41	low	1,126	Kamouraska	N.T.R.
407	Lower Seal lakes.	412 860	Ottawa Ungava	C.P.R. Geol. Surv.
404	Lozeau lake	2,563	Saguenav	Lands, Que.
178	Lule	945	Saguenay Timiskaming	N.T.R.
176	Lumbago lake, high water, 1,441; low	1,439	Pontiac	N.T.R.
42	Lumsden Mill	800	Timiskaming	C.P.R.
311	Lyons, lake	1,780	Gaspe Megantic	C. & G.T.R.
145	Lyster	446	MERAHEIC	G.T.R.
314	L. & M. station.	463		L. & M.R.
	i e			
399	Manatau sidan	400	Corre	
	Macastey ridge	400 776	Gaspe Labelle	Admir. chart C.P.R.
311	Magdalen, lake	1,625	Gaspe	C. & G.T.R.

Magog				_	
24	Page	Locality	Elev.	County	Authority
24		Manae		Barrowski	
Main street	24		40.0	Deanitead	Call Guan
Magog lake, Little					
177   Maksamik lake, high water, 920; low   177   Maksamik lake, high water, 920; low   178   1890   Maksamik lake, water (Aug. 9, 1909)   1,140   286   Maifait lake, water (Aug. 9, 1909)   1,140   286   Maifait lake, water (Aug. 9, 1909)   1,140   287   Manos station   310-8   Yaudreuil   Pub. Works   100-8   Yaudreuil   Pub.				Charlesoke	
177   Maksamik lake, high water, 920; low   177   Maksamik lake, high water, 920; low   178   1890   Maksamik lake, water (Aug. 9, 1909)   1,140   286   Maifait lake, water (Aug. 9, 1909)   1,140   286   Maifait lake, water (Aug. 9, 1909)   1,140   287   Manos station   310-8   Yaudreuil   Pub. Works   100-8   Yaudreuil   Pub.	175	Main Jake			
177   Makamik labe, high water, 920; low   178   Malanamak or Spider lake.   1,319   1,140   Malanamak or Spider lake.   1,319   1,140   Malanamak or Spider lake.   1,319   1,140   Malanamak or Spider lake.   1,310   Malanamak or Spider lake.   1,000   Malanamak or Spider lake.   1,000   Marcil.   1,000   Marcil					
177   Makamik lake, high water, 920; low   1917   Timiskaming   N.T.R.		Makamik			NTR
Makanamak or Spider lake		Makamik lake, high water, 920; low			NTR
Marking   Mark		Makanamak or Spider lake			
1 Mando station	402	Makustigan lake			
Mando station	286	Malfait lake, water (Aug. 9, 1909)		Matane	
Maniswaki	1	Mando station	106-8	Vaudreuil	
Mansfield island		Maniwaki	570		C.P.R.
Mansonville			310.0		
325   Manuan, lake					Admir. chart
35 Manuel					
35			1,372		
Marbleton					
30 Marbleton		Mapledale			
379   Marchand   208   St. Maurice   C.P.R.		Maplemore, post omce			
180   Bonaventure   A.Q. & W.R.					
309   Maria   35   Bonaventure   Q.O.R.		Marchand			
127   Bonaventure   O.O.R.					
1,230   Bonaventure		Maria Canes			
176 Mark lake, high water, 1,277; low 1,272		Maria mountain			
Marks		Mark lake, high water, 1,277; low	1.272		
33   Marston.   587   Shefford   C.P.R.				Ottawa	
42   Maryland   483   Pontiac   C.P.R.	33				
36 Mascouche.   49 Maskinonge   C.P.R.	42		483	Pontiac	
Addition			63		
313   Massawippi station   1,350   Brome   Geod. Surv.		Maskinonge			C.P.R.
397   Massawippi mountain   1,350   Brome   Geol. Surv.		Maskinonge lake			
Matapedia					
Matapedia					
Tub. Works   Pub. Works   Pub. Works	310		28		C. & G.T.R.
Zero of gauge, Restigouche bridge   22-1   Pub. Works	205	Matapedia	54.0	Donaventure	Dark Mr. alex
286   Matapedia, lake, high water, 527-6; low water (Aug., 1909)   513   Matane   I.C.R.	203	Zaro of course Postionuche builde			
State	286		42.1		Pun. Works
401         Matawee, mount.         3,365         Matane         Admir. chart           404         Matonipi lake         1,640         Saguenay         Geol. Surv.           396         Mattagami lake         615         Abitibi         Geol. Surv.           406         Mattawagosik lake         911         Timiskaming         Pub. Works           Mattawagosik hills         1,600         Timiskaming         Geol. Surv.           400         Mayo, post office         610         Labelle         Militia           400         McArthur lake         530         Labelle         Geol. Surv.           175         McCarthy         1,434         Champlain         N.T.R.           403         McConnell or Thompson lake         874         Timiskaming         Geol. Surv.           400         McFee lake         661         Labelle         Geol. Surv.           402         McGregor lake         458         Ottawa         Geol. Surv.           42         McKee         525         Pontiac         C.P.R.           286         McKenzie station         70-1         Temiscouata         Pub. Works           320         McKin, lake         1,260         Montmagny         N.T.R. <td>200</td> <td>low water (Aug. 1000)</td> <td>513</td> <td>Matane</td> <td>I C R</td>	200	low water (Aug. 1000)	513	Matane	I C R
404         Matonipi lake         1,640         Saguenay         Geol. Surv.           306         Mattagami lake         615         Abitibi         Geol. Surv.           406         Mattawagosik lake         911         Timiskaming         Pub. Works           Mattawagosik hills         1,600         Timiskaming         Geol. Surv.           400         Mayo, post office         610         Labelle         Militia           400         McArthur lake         530         Labelle         Geol. Surv.           175         McCarthy         1,434         Champlain         N.T.R.           403         McConnell or Thompson lake         874         Timiskaming         Geol. Surv.           400         McFee lake         661         Labelle         Geol. Surv.           402         McGregor lake         458         Ottawa         Geol. Surv.           402         McKee         525         Pontiac         C.P.R.           286         McKenzie station         70-1         Temiscoucta         Pub. Works           320         McKin, lake         1,260         Montmagny         N.T.R.           23         McLeod station         1,474.5         Compton         Geod. Surv. <td>401</td> <td></td> <td></td> <td></td> <td></td>	401				
396   Mattagami lake				-	
Mattawagosik lake	396				
Mattawagosik hills	406	Mattawagosik lake	911	Timiskaming	Pub. Works
400         McArthur lake         530         Labelle         Geol, Surv.           175         McCarthy.         1,434         Champlain         N.T.R.           403         McConnell or Thompson lake.         874         Timiskaming         Geol, Surv.           400         McFee lake.         661         Labelle         Geol, Surv.           402         McGregor lake.         458         Ottawa         Geol, Surv.           42         McKee.         525         Pontiac         C.P.R.           286         McKenzie station         70-1         Temiscoucta         Pub. Works           320         McKin, lake.         1,260         Montmagny         N.T.R.           23         McLeod station.         1,474.5         Compton         Geod, Surv.           402         Meach lake.         580         Ottawa         Militta           Megantic         Frontenac         Geod, Surv.		Mattawagosik hills	1,600	Timiskaming	Geol. Surv.
175         McCarthy.         1,434         Champlain         N.T.R.           403         McConnell or Thompson lake.         874         Timiskaming         Geol. Surv.           400         McFee lake.         661         Labelle         Geol. Surv.           402         McGregor lake.         458         Ottawa         Geol. Surv.           42         McKee.         525         Pontiac         C.P.R.           286         McKenzie station         70-1         Temiscoucta         Pub. Works           320         McKin, lake.         1,260         Montmagny         N.T.R.           23         McLeod station         1,474-5         Compton         Geod. Surv.           402         Meach lake.         580         Ottawa         Militia           Megantic.         Megantic.         Frontenac         Geod. Surv.					
403         McConnell or Thompson lake         874         Timiskaming         Geol. Surv.           400         McFee lake         661         Labelle         Geol. Surv.           402         McGregor lake         458         Ottawa         Geol. Surv.           42         McKee         525         Pontiac         C.P.R.           286         McKenzie station         70·1         Temiscouata         Pub. Works           320         McKin, lake         1,260         Montmagny         N.T.R.           23         McLeod station         1,474·5         Compton         Geod. Surv.           402         Meach lake         580         Ottawa         Militia           Megantic         Frontenac         Geod. Surv.					
400       McFee lake.       661       Labelle       Geol. Surv.         402       McGregor lake.       458       Ottawa       Geol. Surv.         42       McKee.       525       Pontiac       C.P.R.         286       McKenzie station       70·1       Temiscouata       Pub. Works         320       McKin, lake.       1,260       Montmagny       N.T.R.         23       McLeod station       1,474·5       Compton       Geod. Surv.         402       Meach lake.       580       Ottawa       Militia         Megantic.       Frontenac         23       Can. Pac. station       1,310·3       Geod. Surv.		McCarthy			
402         McGregor lake         458         Ottawa         Geol. Surv.           42         McKee.         525         Pontiac         C.P.R.           286         McKenzie station         70-1         Temiscoucta         Pub. Works           320         McKin, lake         1,260         Montmagny         N.T.R.           23         McLeod station         1,474-5         Compton         Geod. Surv.           402         Meach lake         580         Ottawa         Militia           Megantic         Frontenac           23         Can. Pac. station         1,310-3         Geod. Surv.		McConnell or Thompson lake			
42 McKee.       525       Pontiac       C.P.R.         286 McKenzie station       70·1       Temiscoucta       Pub. Works         320 McKin, lake.       1,260       Montmagny       N.T.R.         23 McLeod station       1,474·5       Compton       Geod. Surv.         402 Meach lake.       580       Ottawa       Militia         Megantic.       Frontenac         23 Can. Pac. station       1,310·3       Geod. Surv.		McFee lake			
286 McKenzie station       70.1 Temiscoucta       Pub. Works         320 McKin, lake.       1,260 Montmagny       N.T.R.         23 McLeod station       1,474.5 Compton       Geod. Surv.         402 Megantic       580 Ottawa       Militia         Megantic       Frontenac       Geod. Surv.         23 Can. Pac. station       1,310.3       Geod. Surv.					
320 McKin, lake.       1,260 Montmagny       N.T.R.         23 McLeod station.       1,474.5 Compton       Geod. Surv.         402 Megahtic.       580 Ottawa       Militia         Megantic.       Frontenac         23 Can. Pac. station.       1,310.3       Geod. Surv.		McKanzie station			
23 McLeod station       1,474.5 Compton       Geod. Surv.         402 Meach lake       580 Ottawa       Militia         Megantic       Frontenac         23 Can. Pac. station       1,310.3       Geod. Surv.					
402 Meach lake		Mcland station			
Megantic Frontenac  23 Can. Pac. station		Meach lake			
23 Can. Pac. station	104		300		178188 LEGS
32 Quebec Central station	23		1.310.3		Geod. Surv.
		Quebec Central station	1,319		

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Page	Locality	Elev	County	Authority
			AA AMARININ WY	
32	Megantic, lake, extreme high water	1,303	Frontenac	Q.C.R.
205	Meguic	837	Portneuf	: Q. & L.St.J.R.
404	Mekattina highlands	685	Saguenay	Admir. chart
35	Melbourne	397	Richmond	C.P.R.
42	Mellon	366	Pontiac	C.P.R.
314	Melvina	1,437	Compton	M.C.R.R.
24	Memphremagog, lake	682	Stanstead	C.P.R.
210	Mercie, La		Montcalm	C.N.R.
173	Mercier		Montmagny	N.T.R.
405	Mercier lake	2,638	Saguenay	Lands, Que.
392	Merrill lake	1,215	Pontiac	Barlow
397	Menihek lakes	1,750 . 373	Ashuanipi	Geol. Surv.
205	Metabetchuan		Lake St. John Lotbinière	O. & L.St.J.R. G.T.R.
145	Méthot Mills	150	Matane	C. & G.T.R.
310 590	Métis Beach Métis lake, Lower	889	Rimouski	Bdy. Com.
590	Métis lake, Upper	957	Rimouski	Bdy. Com.
286	Métis, Little, station	566-6	Matane	Bdy. Com. Pub. Works
42	Mica	530	Timiskaming	· C.P.R.
T do	Middle Gull lake	660	Abitibi	Geol. Surv.
177	Migiskan	1,102	Pontiac	N.T.R.
	Mikwasash lake	1,006	Abitibi	O'Sulliyan
23	Milan		Frontenac	Geod. Surv.
39	Mile End	223	Hochelaga	C.P.R.
24	Milletta	893	Stanstead	C.P.R.
285	Millstream station	140.8	Bonaventure	Pub. Works Militia
405	Milton post office	340	Shefford Quebec	Q. & L.St.J.R.
205	Mirror lake	1,423 1,650	Ungava	Geol. Surv.
407	Mishikamau lake	1,414	Champlain	N.T.R.
175 393	Miskwa lake, nigh water, 1,415, low	1,243	Mistassini	Geol. Surv.
393	Mistassini, lake	1,289	Mistassini	Barlow
389	Mistikus or Johnson lake	1,027	Rimouski	Bdy. Com.
288	Mitchell	236	Nicolet	I.C.R.
402	Mitchell lake, water (Apr. 8, 1913)	528.0	Ottawa	Geod. Surv.
41	Mohr	229	Pontiac	C.P.R.
208	Moine, Le, lake	1,124	Champlain	Q. & L. St. J. R.
177	Molesworth lake, high water, 1,005:	4 000	Timi-la-min-	NTD
	low.	1,002	Timiskaming Maskinanga	N.T.R. N.T.R.
176	Monet	1,454 226	Maskinonge Vaudreuil	Militia
407	Mongenais, post office	1,162	L'Islet	N.T.R.
173 320		1.400	L'Islet	N.T.R.
211	Montcalm	228	Montcalm	C.N.R.
38	Mont-Carmel	159	Champlain	C.P.R.
40		172	Labelle	C.P.R.
212		1,251	Argenteuil	C.N.R.
38	Montfort junction	247	Terrebonne	C.P.R.
	Mont Johnson, B.M., R.C. church.	160.5	Iberville	Pub. Works
39	Mont-Laurier	733	Labelle	C.P.R.
	Montreal	440	Hochelaga	C.P.R.
1	Windsor station	110		C.P.R.
36		58 46		G.T.R.
137		78		C.N.R.
210 235		69	•	C.N.R.
235		0,		31111011
233	water	371		: C.N.R.
396	Turcot station	52.7		M.T.C.
0,70	City hall, floor level	103 - 7	1	City Eng.

Montreal (cont.)  City hall, roof of main tower	
City hall, roof of main tower	hority
Reservoir, McTavish street, bed. Mount Royal, summit	
Reservoir, McTavish street, bed. Mount Royal, summit	nø.
Mount Royal, summit	
Victoria Jubilee bridge, at Montreal end, rail	
real end, rail	18.
Can. Deep Waterways datum.  Can. Deep Waterways datum.  Lachine Canal datum.  Steckel's datum.  Mc ttreal, L.H. & P. Co's datum.  Haroour Commissioners' datum.  Bench marks  Ordnance B.M., Molson's distillery, Notre-Dame street.  Foundation of house, N.W. cor.  St. Denis and Sherbrooke  Plinth, S.W. cor. Mount Royal	. selen
Can. Deep Waterways datum. — 2.37   ub. W. Lachine Canal datum. — 4.59   ub. W.	'orlea
Steckel's datum	OLKS /onless
Mc ttreal, L.H. & P. Co's datum. —6.13 Pub. W Harbour Commissioners' datum. —75.59 Pub. W Bench marks Ordnance B.M., Molson's distillery, Notre-Dame street. 60.6 City Electron St. Denis and Sherbrooke 138.1 City Electron St. Denis and Sherbrooke 138.1 City Electron St. Denis and Sherbrooke 148.1 City Electron St. Denis and Sherbrooke	or ka
Mc ttreal, L.H. & P. Co's datum . —41-61 Pub. W Harbour Commissioners' datum . —75-59 Pub. W Bench marks Ordnance B.M., Molson's distillery, Notre-Dame street	OI KB
Haroour Commissioners' datum	
Bench marks Ordnance B.M., Molson's distillery, Notre-Dame street	OFKS
Ordnance B.M., Molson's distillery, Notre-Dame street 60.6 City E. Foundation of house, N.W. cor. St. Denis and Sherbrooke 138.1 City E. Plinth, S.W. cor. Mount Royal	OLKB
Foundation of house, N.W. cor. St. Denis and Sherbrooke Plinth, S.W. cor. Mount Royal	
Foundation of house, N.W. cor. St. Denis and Sherbrooke 138-1 City English, S.W. cor. Mount Royal	
St. Denis and Sherbrooke 138-1 Plinth, S.W. cor. Mount Royal	ıg.
Plinth, S.W. cor. Mount Royal	_
and St. I ammana attacks and an arrange and arrange at a second at	ig.
Stone post of wall, W. side of	ig.
( Sto doe Noisse hill 250 o	
Rock, lower end and S. side of	ıg.
Ca II-landalanda and an	-1
S. abutment of C.P.Ry. bridge	OFKS
S. abutment of C.P.Ry. bridge	orks
	al a
Custom-house, near cor. of Com-	orks
missioner and Port streets 49.03 Pub. W	lea
Angle of examining warehouse	OLER
on Commissioner street 48.98 Pub. W	oules
Lachine canal	OFKS
410 Old lock No. 1, W. side , lower sill 5.41 Pub. W	owlen
410 Old lock No. 1, coping 36.76 Pub. W	
New lock No. 1, centre of lower	UI KB
Sill	orlea
410 New lock No. 1, coping 36.36 Pub. W	
Kiver St. Lawrence—	DIAS
410 Extreme low water, Oct., 1895. 18.58 Pub W	orks
Flood (1886)	
St. Mary current—	DI KS
410 At foot, standard low water 19.72 Pub. W	orks
410 At head, standard low water 20.72 Pub 11	
Victoria bridge	71 540
Lowest water, navigation season 27.9 Pub 11	orks
410 Extreme high water 49.9 Pub. W.	orks
49.9 Pub. W. Montreal East station 41.1 Hochelaga M.T.C.	
1 Montreal junction 157 Hochelaga C.P.R.	
1 Montreal junction. 157 Hochelaga C.P.R. 235 Montreal junction. 110 Jacques-Cartier C.N.R. 314 Montreal South station 63.5 Chambly Pub. W.	
314 Montreal South station 110 Jacques-Cartier C.N.R. Pub. W	orks
107 Montifeat West station 00.0 Hochstone Duk W	orks
Mont-Trembiant station 745 Terrebonne C.P.R.	
287 Montmagny station 53.9 Montmagny Pub. W.	orks
318 Montmorency	
390 Moose hill 2,862 Frontenac Bdy. Co	m.
170 Moose take, high water, 1,434; low 1,433 Pontiac NTR	
*2 Morenead	
175 Morency. 713 Champlain N.T.R.	
414 Worth Heights station S12 Armentanil CND	
32 Morisset 994 Dorchester Q.C.R.	

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Page	Locality	Elev.	County	Authority
			m t	CDD
38	Morrison	889	Terrebonne	C.P.R.
175	Mouche, lac la	1,462	Champlain	N.T.R.
315	Moulin-Rouge station	77.2	Nicolet	Pub. Works
30	Moulton Hill switch	712	Sherbrooke	O.C.R.
	Mounton fill Bwitch	353	Vaudreuil	Militia
407	Mount Oscar, post office	875	Champlain	N.T.R.
324	Muddy lake		Pontiac	N.T.R.
176	Mud-hole lake, high water, 1,382: low	1,381		
405	Mud lake	784	Sherbrooke	Militia
398	Murray mountains, north peak	2,300	Charlevoix	Admir, chart
398	Murray mountains, south peak	2,050	Charlevoix	Admir. chart
404	Mushalagan lake	830	Saguenay	Geol. Surv.
	Muskeg lake, Big	1,349	St. Maurice	N.T.R.
325	Muskeg lake, Dig	130	Saguenay	Lands, Que.
404	Muskwanus, lake	400	Saguenay	Lands, Que.
404	Muskwaro, lake	200	Missisquoi	Edites, gue.
	Mystic	400.0	Missisdani	Geod. Surv.
34	Can. Pac. station	180 · 8		
401	Post office	206		Militia
	N			
20	Nantel	1,266	Terrebonne	C.P.R.
38	Nantel	184	Napier ville	N.J.R.
316	Napierville		Lake St. John	Geol. Surv.
392	Narrow Ridge lake	1,268		N.T.R.
177	Natagan	1,078	Timiskaming	Geol. Surv.
393	Natoush lake	1,312	Champlain	Geol. Surv.
407	Natuakami lake	520	Ungava	Geol. Surv.
396	Nemiskau lake	549	Mistassini	O'Sullivan
0,0	Neuville		Portneuf	
174	Nat. Trans. station.	238		N.T.R.
209	Can. Nor. station.	31		C.N.R.
	Can. Nor. station.	9	Bonaventure	Q.O.R.
309	New Carlisle.	174	Huntingdon	N.Y.C.R.
317	New Erin.	243	Terrebonne	C.N.R.
211	New Glasgow		Sherbrooke	Q.C.R.
30	Newington	527		
145	New Liverpool	116	Lévis	G.T.R.
309	Newport	50	Gaspe	A.Q. & W.R.
309	New Richmond.	53	Bonaventure	Q.Õ.R.
403		672	Richmond	Militia
400	Newton lake	666	Labelle	Guol. Surv.
	Nichikun lake	1,760	Ungava	Geol. Surv.
407		1,.00	Nicolet	
	NicoletQ.M. & S. station	73.7		Pub. Works
315	Q.M. & S. station	74		I.C.R.
295	Intercolonial station	27		I.C.R.
295		41		
	River St. Lawrence—	9.95		Pub. Works
410	Standard low water	27 - 1	,	Pub. Works
410				Pub. Works
410		31.9		Geol. Surv.
393	Nikabau lake	1,232	Lake St. John	
405		1,315	Saguenay	Lands, Que.
319	Noir, lac	1,123	L'Islet	N.T.R.
38	Nomining	835	Labelle	C.P.R.
393	N'adia lalea	1,330	Lake St. John	Geol. Surv.
			Stanstead	B. & M.R.R.
313	North Derby		Stanstead	Geod. Surv.
313		331.7	Labelle	Militia
400	North Nation Mills, post office	286		Militia
405	North Shefford, corner	0/2	Shefford	
401	North Stanbridge	251	Missisquoi	Militia
3.	North Stukely station	735	Shefford	C.P.R.
40.	North Stukely, corner	1,026	Shefford	Militia
398	Norton Creek station	165	Châteauguay	Militia
390	1101ton Cicer station			

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Page	Locality	Elev.	County	Authority
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207	Notre-Dame-de-Stanbridge, B.M.,	551	Portneuf	Q. & L.St.J.R.
312	on door sill of R.C. church.	146-4	Missisquoi	Pub.Works
177		529.9	Temiscouata	Geod. Surv.
309		1,030	Timiskaming	N.T.R.
397	Nouvelle mountain	53 1,058	Bonaventure	Q.O.R.
. 39	Nouvelle West station	80	Bonaventure Bonaventure	Geol. Surv. Q.O.R.
147	Neyan station	122.5	Missisquoi	Pub. Works
	O			. up. Works
	0			
309		58 - 1	Bonaventure	Pub. Works
392		1,242	Lake St. John	Geol. Surv.
403		822	Timiskaming	Geol. Surv.
402 406	Obashing lake, Little	832	Timiskaming	Geol. Surv.
390		1,022	Timiskaming	N.T.R.
392		1,135 1,185	Abitibi Abitibi	O'Sullivan
406	Obitoba, lake, high water (1909), 869;	1,105	Autioi	Geol. Surv.
	(1910)	866	Timiskaming	N.T.R.
177	O'Brien	1,020	Timiskaming	N.T.R.
176 178	Ugee lake, high water, 1,386; low	1,384	St. Maurice	N.T.R.
1/0	Okiko. Old Chelsea.	910	Timiskaming	N.T.R.
402	R.C. church	460	Ottawa	Marie .
402	R.C. church. Corner half-mile S.W. of	438		Militia Militia
286	Old Lake Road station	349 - 4	Temiscouata	Pub. Works
391	Old-man lake	1,345	Lake St. John	O'Sullivan
399	Old-man mountain	2,669	Gaspe	Geol. Surv.
396 406	Olga lake	635	Abitibi	Geol. Surv.
200	Opasatika lake, high water (1909), 871; water	867	Timiskaming	D. J. 117 1 .
396	Opatawaga lake	702	bitibi	Pub. Works Geol. Surv.
396	Opemiska lake	1,02	'vitibi	Geol. Surv.
200	Opawakau lake	83%	ı. ibi	O'Sullivan
392 24	Oreille, lac.	1,32C	ibi	Barlow
405	Orford lake, high water, 923; low	917	ome	C.P.R.
401	Orleans island, summit	2,860 500	Sherbrooke Montmorency	Geol. Surv.
146	Ormstown	138	Châteauguay	Admir. chart G.T.R.
176	Oscalawa lake, high water .1.335; low	1,330	Maskinonge	N.T.R.
397	Ossokmanuan lake	1,600	Ashuanipi	Geol. Surv.
312 142	Otterburn	505	Temiscouata	Tem. R.
210	Otterburn Park	69	Rouville	G.T.R.
205	Ouareau, lacOuiatchuan lake	1,274	Montcalm Lake St. John	C.N.R.
206	Ouiatchuan Falls station	346	Lake St. John	Q. & L.St.J.R.
396	Outremont, Quarry station	360.4	Hochelaga	Õ. & L.St.J.R. M.T.C.
	Owen lake	1,174	L. ohn	O'Sullivan
397	Owens Corners	654	De	Militia
397 36	Owls Head mountain	2,484	Brome	Royal Eng.
30	Oxide	74	Champlain	C.P.R.
	P			
404	Pacaud lake	2 280	Samana	11-0
176	Packer lake, high water, 1,369; low	2,280 1,364	Saguenay St. Maurice	Lands, Que.
392	Paint mountain	1,500	Abitibi	N.T.R. Barlow
34	Papineau.	212	Rouville	C.P.R.

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Page	Locality	Elev.	County	Authority
	·			
	·	155	Labelle	C.P.R.
	Papineauville		Compton	M.C.R.R.
314	Paquetteville	1,238 532	Terrebonne ·	C.P.R.
38	Paquin	1,401	Champlain	N.T.R.
	Parent	180.0	Lotbinière	Pub. Works
314	Parisville station	234	Ottawa	C.P.R.
41	ParkerPaskagama lake	1,112	Pontiac	O'Sul'ivan
200	Paspebiac	191	Bonaventure	A.Q. & W.R.
309	Paspediac	1,800	Ashuanipi	Geol. Surv.
397 396	Patamisk lake	1,250	Abitibi	Geol. Surv.
396	Patikamiki lake	744	Abitibi	O'Sullivan
390	Patrick, mount.	1,570	Lake St. John	Geol. Surv.
	Peabody	634	Brome	C.P.R.
205	Pearl lake.	1,125	Quebec	Q. & L.St.J.R.
205	Pearl Lake station	1,132	Ouebec	0. & L.St. J.R.
173	Pelletier station.	1,259.0	Kamouraska	Geod. Surv.
402	Pemichangaw lake water (Anr. 4.	-,		
402	Pemichangaw lake, water (Apr. 4, 1913)	554 - 6	Ottawa	Geod. Surv.
393	Pemiskash lake	1,278	Champlain	Geol. Sur:
36		38	Champlain	C.P.R.
399		1,230	Gaspe	Admir. chart
399	Percé rock	288	Gaspe	Admir. chart
210		813	Montcalm	C.N.R.
392		1,246	Abitibi	Barlow
400		135	Laval	Militia
397	Petitsikipau lake	1,675	Ashuanipi	Geol. Surv.
407		203	Vaudreuil	Militia
396		838	Abitibi	Geol. Surv.
316		153	Missisquoi	M. & V.J.R.
173	Picard	1,207	Kamouraska	N.T.R.
38		547	Terrebonne	C.P.R.
320		1,060	Beller's *	N.T.R.
315		76-1	Yamasad	Pub. Works
42		794	Timiskaming	C.P.R.
	Pike River		Missisquoi	
	B.M., foundation of R.C. church	119.3		Pub. Works
	Top of Pike river dam	102 - 8		Pub. Works
	Pikuzettizin lake	1,192	Abitibi	O'Sullivan
36	Piles junction	122	Champlain	C.P.R.
211	Pimbina lake	1,289	Montcalm	C.N.R.
212	Pine lake	965	Argenteuil	C.N.R.
39	Pine mountain	1,500	Brome	Dresser
213	Pine Lake station	971	Argenteuil	C.N.R.
39	Pinnacle or St. Armand mountain	2,510	Brome	Dresser
32	Pin-Rouge, lac	1,318	St. Maurice	N.T.R.
39	Plaine, La	199	Terrebonne	C.P.R.
4	Plaisance	188	Labelle	C.P.R.
14.	5 Plessisville	441	Megantic Ottawa	G.T.R. Geol. Surv.
40	Plumbago or Twin lakes	345	Ottawa	Geol. Surv.
17.	Pohenegamook lake, high water, 685;	477	Temiscouata	N.T.R.
	low water	677	Bonaventure	Pub. Works
30		45.3	Argenteuil	C.P.R.
4	Pointe-au-Chêne	188	Hochelaga	C.F.R.
	Pointe-aux-Trembles	70	Horneraka	C.N.R.
21	0 Can. Nor. station	72		M.T.C.
39		43.7	Portneuf	141.1.0.
	Pointe-aux-Trembles			Pub Works
40	9 Grenier's wharf			Pub. Works Pub. Works
40	Flood (1884)	452	Lake St. John	Q. & L.St.J.R.
20	o Pointe-aux-Trembies, church	732	Lake Ot. John	Z. or monition

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	Locality	Elev.	County	Authority
205	Pointe-Bleue	354	Lake St. John	Q. & L.St.J.R.
1	Pointe-Claire. Can. Pac. station	110	Jacques-Cartier	
137	Grand Trunk station.	108-1		C.P.R. Pub. Works
36	Pointe-du-Lac	67	St. Maurice	C.P.R.
287	Pointe-Levis station	16.8	Lévis	Pub. Works
409	Pointe-Platon		Lotbinière .	
409	Wharf, floor level	15·1 20·25		Pub. Works
287	Pointe-Rouge station	97.0	L'Islet	Pub. Works Pub. Works
1	Point Fortune station	123.6	Vaudreuil	Pub. Works
142	Point St. Charles station	1 52 - 5	Hochelaga	Pub. Works
236 37	Pontiac	261	Pontiac	C.N.R.
296	Port-Rouge. Porcupine lake	358 1.337	Portneuf	C.P.R.
391	Porcupine mountain	2,140	Rimouski Mistassini	I.C.R. O'Sullivan
236	Portage-du-Fort	330	Pontiac	C.N.R.
590	Portage lake	1,604	Beauce	Bdy. Com.
393 309	Portage mountain	1,830	Abitibi	Barlow
309	Port-Daniel	15	Bonaventure	A.Q. & W.R.
36	Can. Pac. station	192	Portneuf	C.P.R.
174	Nat. Trans. station	240		N.T.R.
209	Can. Nor. station	30		C.N.R.
410	Port St. Francis wharf, general floor			
34	Potton Springs	20·3 674	Yamaska	Pub. Works
41	Poupore.	361	Brome Ottawa	C.P.R. C.P.R.
391	Presqu'ile, lac	1.074	Abitibi	O'Sullivan
177	Press	1,202	Pontiac	N.T.R.
211 145	Prevost lake	1,289	Montcalm	C.N.R.
37	Princeville. Proulx.	525 500	Arthabaska Champlain	G.T.R.
209	Prouxville	431	Champlain	C.P.R. C.N.R.
401	Puddledock corner	258	Missisquoi	Militin
	i			
	. 0			
37	Quebec	40	Quebec	
174	Can. Pac. station	19 19·2		C.P.R.
204	Q. & L.St.J. station.	19.2		N.T.R. Q. & L.St.J.R.
403	St. Columban church	144		Admir. chart
403	Spencer Grange	223		Admir. chart
403	Plains of Abraham	284		Admir. chart
403	Mount Pleasant  Diamond Harbour martello tower	273		Admir. chart
403	St. Johns church	318 305		Admir. chart Admir. chart
409	Admiralty bench mark, gateway,	303		Aumir, Chart
	Marine and Fisheries building	21.01		Pub. Works
409	Harbour Commission gauge, zero	-6.05		Pub. Works
409 402	Coping of Louise embankment	18.00		Pub. Works
70%	Maxwell's low-water datum  Dufferin terrace	-6·99		Pub. Works
	Citadel, flagstaff battery	360		Baillargé Baillargé
ļ	Waterworks reservoir at Lorette	486		Baillargé
	Perrault hill	330		Baillargé
	West end of citadel	330		Baillargé
	Zero of barometer at observatory.	292 - 74		Pub. Works

Page	Locality	Elev.	County	Authority
	Ouebec (cont.)	/-	And Angelous descriptions	
	Bench marks—			
	Facade of Notre-Dame-de-la-			
	Garde church	18 - 29		Pub. Works
	E. corner of E. tower of gaol wall	289 · 54		Pub. Works
	Ordnance bench mark, E. side of	220 44		Pub. Works
	martello tower	338-11		Pub. Works
	Ordnance B.M., N. side of por- tico of Quebec bank	17 - 84		Pub. Works
	Quoin at N.E. angle, front of	4,,04		2 451 111111
	Queen's store, Champlain st	24-80		Pub. Works
	E. facade of examining warehouse	17.26		Pub. Works Pub. Works
205	Quen, Dc	834	Lake St. John	Q. & L.St.J.R.
427	Quinze, lac des, high water (1910),			
	856.5; low water (1911)	852	Timiskaming	Pub. Works
42	Quio	278	Pontiac	: <b>C.</b> P.R.
	_			
0.4	R	748	Sherbrooke	C.P.R.
24 35	Race:	896	Shefford	C.P.R.
37	Radnor	249	Champlain	C.P.R.
	Ranelagh		Laprairie	G.T.R.
	Rapides-Laval station		Laval	C.P.R.
211	Rat lake, Upper	1,230	Montcalm	C.N.R.
402	Rat lake, water (Apr. 12, 1913)	509 - 7	Ottawa	Geod. Surv.
211	Rat lakes	1.674	Montcalm	C.N.R.
397	Rawcliffe, post office	535	Argenteuil	Militia
210	Rawdon station	424	Montcalm	C.N.R.
210	Rawdon junction	276	Montcalm	C.N.R.
590	Reed lake	1,363	Beauce	Bdy. Com.
324	Reeve lake	878	Champlain	N.T.R.
	Red Spruce lake	1,073	Abitibi	O'Sullivan
	Reids Camp	597	Portneuf	Q. & L.St.J.R Geol. Surv.
402		753 3,700	Ottawa Gaspe	Geol. Surv.
317	Richardson peak	78.1	Rouville	Pub Works
143		390	Richmond	Pub. Works G.T.R.
143		103.9	Vaudreuil	Pub. Works
407		700	Vaudreuil	Militia
286		77.8	Rimouski	Pub. Works
	Ripon, Petite Nation river	507	Labelle	Bruce
137		168 - 0	Soulanges	Pub. Works
205	Rivière-à-Pierre station	706	Portneuf	O. & L.St.J.R C. & G.T.R.
310	Rivière-Blanche station	76	Matane	C. & G.T.R.
396	Rivière-des-Prairies, St. Vincent sta	57.9	Hochelaga	M.T.C.
314		120.7	Lotbinière	Pub. Works
286		314.9	Temiscouata	Pub. Works
315	Rivière-Gentilly station	83	Nicolet Kamouraska	Q.M. & S.R. Pub. Works
286		46·4 18·9	Kamouraska	Pub Works
286 137		161.3		Pub. Works Pub. Works
31		1,205	Megantic	O.C.R.
404		330	Saguenay	Lands, Que.
177	Robertson lake, high water, 1,005;	000		manning of act
711	water	1,001	Timiskaming	N.T.R.
206		352	Lake St. John	Q. & L.St.J.R N.T.R.
318		1,360	Kamouraska	N.T.R.
37		180	St. Maurice	C.P.R.
41	Rockhaven	563	Ottawa	C.P.R.
212	Rockway	663	Labelle	C.N.R.

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Page	Locality	Elev.	County	Authority
		2310.11	County	Nuthority
399	Rockburn, post office	424	17	3. f : 11 ·
333	Rockfield.	424	Huntingdon Jacques-Cartier	Militia
137	Grand Trunk station	71-5	Jacques-Cartier	Pub. Works
396	Montreal Tramways Co. station	68.8		M.T.C.
24	Rock Forest station	700 - 5	Sherbrooke	Geod. Surv.
41	Rockhurst	330	Ottawa	C.P.R.
313	Rock Island and Derby Line station	942.0	Stanstead	Geod. Surv.
406	Roger lake	900	Timiskaming	Pub. Works
173	Rosaire	1,214	Montmagny	N.T.R.
39 23	Rosemere	91	Terrebonne	C.P.R.
316	Rougement station	906	Compton	C.P.R.
403	Rougemont station	154 1,260	Rouville St. Hyacinthe	Q.M. & S.R. Geol. Surv.
395	Round lake	1,420	Chicoutimi	Lovelace
316	Rouses Point junction.	149	St. Johns	N.J.R.
207	Rousseau	513	Portneuf	Q. & L.St.J.R.
404	Roxham, corner half-mile south of	290	St. Johns	Militia
33	Roxton Falls	347	Shefford	C.P.R.
405	Royal, mount	416	Shefford	Militia
22	Royal, mount		Hochelaga	City Eng. C.P.R.
33 392	Ruiters Mills.	658	Brome	C.P.R.
372	Rush lake	1,180	Abitibi	Barlow
	S			
316	Sabrevois station	122-0	Iberville	Pub. Works
286	Sacré-Cœur station	22.0	Rimouski	Pub. Works
404	Saddle hill	374	Saguenay	Admir. chart
390 309	Saddleback mountain	3,198	Frontenac	Bdy. Com. A.Q. & W.R.
38		37	Gaspe	A.Q. & W.R.
	Ste. Adèle	631 410	Terrebonne	C.P.R.
38	Ste. Agathe	1,207	Champlain Terrebonne	N.T.R. C.P.R.
145	St Aganit	406	Lotbinière	G.T.R.
146	Ste. Agnès. Ste. Agnès-de-Dundee P.O. St. Aimé.	195	Hun agdon	G.T.R.
399	Ste. Agnès-de-Dundee P.O	208	Huntingdon	Militia
316	St. Aimé	89	Richelieu	Q.M. & S.R.
200	Sr. Alban	182	I'ortneuf	G.N.Ry.
399 286	St. Alban mountain.	1,170	Gaspe	Admir. chart
400	St. Alexandre station St. Alexandre-d'Iberville, church	369.0	Kamouraska Iberville	Pub. Works
	St. Alexis.	191 271	Montcalm	Militia
286	St. Anaclet station	96.3	Rimouski	C.N.R.
	St. André station	345.2	Kamouraska	Pub. Works Pub. Works
390	St. Andre-Avellin, Petite Nation river	494	Labelle	Bruce
235	St. Andrews	111	Argenteuil	C.N.R.
316	Ste. Angèle	157	Rouville	Q.M. & S.R.
	Ste. Anne-de-Bellevue		Jacques-Cartier	
137	Can. Pac. station	117 - 7		Pub. Works
424		121 - 2		Pub. Works
101	Ottawa river, new lock, coping, 81.70; lower sill, 57.66; upper			
	sill, 59.57; head of Ste. Anne			
	rapid, low water, 68-27: high			1
	water	81-07		Pub. Works
287	Ste. Anne station	100 - 7	Kamouraska	Pub. Works Pub. Works Q.R.L. & P.Co.
318	Ste. Anne-de-Beaupré station.	17	Montmorency	Q.R.L. & P.Co.
601	Ste. Anne-de-Beaupré hills N. peak	2,020		Admir. chart
311 401	St. Anne, lake	1,355	Gaspe	C. &. G.T.R.
401	Ste. Anne, mount	2,680	Montmorency	Admir. chart

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Page	Locality	Elev.	County	Authority
409	Ste. Anne-de-la-Pérade, tiood (1865)	27.25	Champlain	Pub. Works
590	St. Anselme		Dorchester	
31	Quebec Central station	503		Q.C.R.
174	Nat. Trans. station	565		N.T.R.
321	Church	506		N.T.R.
314	St. Antoine station	57 - 4	Verchères	Pub. Works
287	St Apollingies station	323 - 1	Lotbinière	Pub. Works
286	St. Arsène station.	275.0	Temiscouata	, Pub. Works
316	St. Athanase	161	Iberville	M. & V.J.R.
	St. Augustin		Portneuf	
209	Can. Nor. station	24		C.N.R.
174	Nat. Trans. station	216		N.T.R.
409	Flood (1865)	20.22	en 14 . 1	Pub. Works
39	St. Augustin	223	Two Mountains	C.P.R.
399	Ste. Barbe	166	Huntingdon	Militia
316	St. Barnabé	121	St. Hyacinthe	Q.M. & S.R.
36	St. Barthélemi	33 174	Berthier Berthier	C.P.R. C.N.R.
209	St. Barthélemi	1.7%	Berthier	C.N.R.
36	Can, Pac. station.	33	Dettinet	C.P.R.
209	Can. Nor. station	174		C.N.R.
174	St. Basile	205	Portneuf	N.T.R.
		202	Portneuf	C.P.R.
		62	Chambly	G.T.R.
235	St. Bazile	149	Two Mountains	C.N.R.
	St. Boniface	415	St. Maurice	C.N.R.
	Ste. Brigide		Iberville	
24	Can. Pac. station	164		· C.P.R.
	B.M., N.W. corner of R.C. church.	157 - 7		Pub. Works
402	Ste. Brigitte-des-Saults, South branch			
	Nicolet river, water at bridge	130	Nicolet	Militia
142	St. Bruno station	80.9	Chambly	Pub. Works
398	St. Bruno mountain	700	Chambly	Geol. Surv.
32	St. Camille	1,185	Bellechasse Two Mountains	Q.C.R.
211	St. Canut	229	Portneuf	Č.N.R.
174	St. Casimir	126	t Of flical	N.T.R.
208	Village	117		G.N.Ry.
209	Can. Nor. station.	115		C.N.R.
204	Ste. Catherine	547	Portneuf	Q. & L. St. J.R.
32	Ste. Cécile	1,671	Frontenac	Q.C.R.
145	St. Célestin station	184 - 5	Nicolet	Pub. Works
	St. Césaire, B.M., west abutment of			
	traffic bridge	113-6	Rouville	Pub. Works
287	St. Charles station	296 · 2	Bellechasse	Pub. Works
208	Ste. Christine	498	Portneuf	G.N.Ry.
398			O1 A .	
	mile N.W. of	158	Châteauguay	Militia
4 10 4	Ste. Claire	.04	Dorchester	27.00.00
174	Nat. Trans. station.	681		N.T.R.
321		590	Toliette	N.T.R.
37	St. Cléophas	465 177	Joliette Soulanges	C.P.R. C.P.R.
43 397	St. Clet	292	Arthabaska	Militia
326	Ste. Clothilde, R.C. church St. Côme, L'Assomption river, opp.	276	11 CHADASKA	Millitia
320	R.C. church, water	703	Toliette	N.T.R.
	St. Constant	700	Joliette Laprairie	14.1.14.
25	Can. Pac. station.	95-4		Geod. Surv.
145		94		G.T.R.

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	•		County	Authority
	St. Cuthham			-
26	St. Cuthbert		Berthier	
36 209	Can. Pac. station	38		C.P.R.
	Can. Nor. tation	196		C.N.R.
144	St. Cyr.	481	Richmond	G.T.R.
288	St. Cyrille.	284	Drummond	I.C.R.
316	St. Damase.	112	St. Hyacinthe	Q.M. & S.R.
174	St. Damien	934	Bellechasse	N.T.R.
137	St. Dominique station.	157 - 2	Soulanges	
210	St. Donat	1,287	Montcalm	Pub. Works
400	Ste. Dorothée P.O.	130	Laval	C.N.R.
400	Ste. Dorothée-Est P.O.	96	Laval	Militia
	St. Edouard	90		Militia
316	Nap. Junc. station	470	Napierville	
402	Post office	178		N.J.R.
288	St. Edward	180	<b>D</b> .	Militia
209	St. Liliabeth	234	Bagot	I.C.R.
286	St. Elizabeth.	174	Joliette	C.N.R.
400	St. Eloi station	139 - 2	Temiscouata	Pub. Works
	St. Elzéar-de-Laval	157	Laval	Militia
320	poec. Emencine Linerale, name			
	of church	846	Toliette	N.T.R.
37	St. Emilie	235	Toliette	C.P.R.
31	St. Ephrem	737	Beauce	O.C.B.
288	St. Eugène	274	Drummond	Q.C.R. I.C.R.
145	Ste. Eulalie	291	Nicolet	C.T.D
	St. Eustache	~~~	Two Mountains	G.T.R.
39	Lan. Pac. station	100	1 wo mountains	CDD
212	Can. Nor. station.	94		C.P.R.
	N. end, Can. Nor. bridge, seat			C.N.R.
31	St. Evariste.	86.7	F	Pub. Works
286	St. Fabien station	992	Frontenac	Q.C.R.
38	St. Faustin	446.1	Rimousk.	Pub. Works C.P.R.
206	St. Félicien	1,254	Terrebonne	C.P.R.
37	Se Edin	362	Lake St. John	Q. & L. St. J.R.
326	St. Félix.	367	Joliette	C.P.R.
402	St. Félix-de-Valois, opposite church.	352	Joliette	N.T.R.
402	or reled church, b.w., o, side of S.			
206	door Ste. Flavie station	982.8	Montmorency	Evans
400	Ste. Flavie station.	262 · 6	Matane	Pub. Works
444	St. Francis, lake (at Valleyfield)		Beauharnois	
411	High water (May, 1870)	154 - 86		Pub. Works
411	Low water (1895)	150.94		Pub. Works
403	St. François	807	Richmond	Militia
287	St. François station	133-6	Montmagny	Pub. Works
	St. Francois-du-Lac		Yamaska	- uoi ituika
315	O.M. & S. station	76.9		Pub. Works
410	Wharf, high water. St. François-Xavier, lac	27.73		Pub Works
212	St. François-Xavier, lac	1,231	Argenteuil	Pub. Works C.N.R.
37	St. Gabriel	604	Berthier	C.P.R.
206	St. Gédéon	353	Lake St. John	
288	St. George	203	Bagot	Q. & L.St.J.R.
32	St. George.	619	Beauce	I.C.R.
210	St. George	170	Montcalm	Q.C.R.
30	St. Gerard	839	Wolfe	C.N.R.
255	St. Germain			Q.C.R.
398	St. Germain - de - Grantham, achool-	262	Drummond	Ĩ.C.R.
-	house	20-	D	
32	Ste. Germaine.	305	Drummond	Militia
309	St Codfesi	1,123	Dorchester	Q.C.R.
1	St. Godfroi	85	Bonaventure	A.Q. & W.R.
145	St. Grégoire.		Nicolet	
315	Grand Trunk station.	79.8		Pub. Works
413	Q.M. & S. station	82.0		Pub. Works

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316	St. Grégoire	155	Rouville Iberville	O.M. & S.R. C.P.R.
24	St. Grégoire	174 144	Yamaska	C.P.R.
34	St. Guillaume.	318-4	Kamouraska	Pub. Works
286	Ste. Hélène station	646	Dorchester	O.C.R.
31	Ste. Hénédine	: 59-8	Hochelaga	Q.C.R. Pub. Works
137	St. Henri station	292	Lévis	Q.C.R.
31	St. Hermas	***	Two Mountains	~
40	Can. Pac. station	256	• ***	C.P.R.
235	Can. Nor. station.	142		C.N.R.
233	St. Hilaire		Rouville	
142	Grand Trunk station	83.3		Pub. Works
470	B.M., foundation, R. C. church	49-0		Pub. Works
142	St. Hilaire East station	99.5	Rouville	Pub. Works
403	St. Hilaire mountain	1,300	Rouville	Geol. Surv.
312	St. Honoré station	1,302.0	Temiscouata	Geod. Surv.
142	St. Hubert station	90.0	Chambly	Pub. Works
34	St. Hugues	112	Bagot	C.P.R.
	St. Hyacinthe	400	St. Hyacinthe	C.P.R.
34	Can. Pac. station	108		G.T.R.
142	Grand Trunk station.	109 117		Q.M. & S.R.
316	Q.M. & S. station	89.5		Pub. Works
	Floor of traffic bridge	03.9		. 40, 110120
	B.M., S.W. corner of foundation of Dominican Fathers church	114.7		Pub. Works
	Yamaska river, above dam, low			
	water, 82.3; extreme high	92.4		Pub. Works
174	St. Isidore	445	Dorch ster	N.T.R.
146	St. Isidore station	174	Lapraina	G.T.R.
145	St. Isidore junction	129	Lagratur	G.T.R.
210	St. Jacques station	197	Montcaim	C.N.R.
210	St. Jacques junction	96	L'Assomption	C.N.R.
402	St. Jacques, R.C. church	174	Napierville	Militia C.P.R.
38	St. Janvier	217	Terrebonne	I.C.R.
295	St. Janvier	217 505	Lévis Temiscouata	I.C.R.
296	St. Jean-de-Dieu	667	Toliette	N.T.R.
326	St. Jean-de-Matha	001	Lotbinière	
314	St. Jean-des-Chaillons	120.2	200	Pub. Works
409	Zero of gauge, new wharf	-22.65		Pub. Works
40)	Standard low water	2.05		Pub. Works
409	Standard high water	21.42		Pub. Works
409	Highest known flood	27.3		Pub. Works
409	Floor level of Levasseur's wharf.	15.8		Pul: Works
287	St. Jean-Port-Joli station	176.0	L'Islet	Pub Works
38	St. Jérôme station	307	Terrebonne	C.P.R. C.N.R.
211	St. Jérôme junction	217	Terrebonne	O.R.L. & P.Co.
318	St. Joachim	26	Montmorency Montmorency	Admir. chart
401	St. Joachim hill	610 227	Yamaska	Militia
407	St. Joachim-de-Courval P.O	314	Lake St. John	O. &. L.St. J.R.
206	St. John, lake, high water, 341; low	1,416	Saguenay	Admir. chart
404	St. John, mount	1,410	St. Johns	
25	St. Johns	117		C.P.R.
146	Gr. Tr. station, east track, 120-2;			
140	west track	120.6		Geod. Surv.
404	Frontenac hotel	108		Militia
****	Chambly canal			
423	Lower sill, guard-lock (No. 1)	85 - 59	1	Pub. Works
423	Upper sill, guard-lock (No. 1)	85 · 62		Pub. Works

Page	Locality	Elev.	County	Authority
	St. Johns (cont.)			
423	Coping, guard-lock (No. 1)	100-85		Pub. Works
423	Standard low water	92.86		Pub. Works
423	Lowest normal water	92.46		Pub. Works
423 423	Extreme low water	90-90		Pub. Works
423	Mean water (1871 to 1895) Standard high water, extreme	94 - 94		Pub. Works
780	high water (April, 1869)	99.44		Pub. Works
235	St. Joseph	122	Two Mountains	C.N.R.
287	St. Joseph station.	87 - 8	Lévis	Pub. Works
32	St. Joseph	491	Beauce	Q.C.R.
399 38	St. Joseph mountain	1,000	Gaspe	Admir. chart
30	St. Jovite.	700	Terrebonne	C.P.R.
316	O.M. & S. station	100	St. Hyacinthe	O.M. & S.R.
403	Q.M. & S. station	107		Militia
145	Ste. Iulie.	475	Megantic	G.T.R.
211	Ste. Julienne	268	Montcalm	C.N.R.
209 32	St. Justin.	256	Maskinonge	C.N.R.
148	Ste. Justine.	1,276 247	Dorchester	Q.C.R.
142	St. Lambert station	73.9	Vaudreuil Chambly	G.T.R. Pub. Works
	St. Laurent	10.7	Jacques-Cartier	rub. Works
147	Grand Trunk station	134	Juden en	G.T.R.
396	Montreal Tramways Co. station	129.3		M.T.C.
43	St. Lazare	163	Vaudreuil	C.P.R.
320 295	St. Lazare church	573	Bellechasse	N.T.R.
288	St. Leonard station. St. Leonard junction.	237 243	Nicolet Nicolet	I.C.R.
14.	St. Liboire	290	Bagot	I.C.R. G.T.R.
	St. Lin. Can. Pac. station.		L'Assomption	G.T.R.
39	Can. Pac. station	211	• • • • • • • • • • • • • • • • • • • •	C.P.R.
211	Can. Nor. station.	212	T .	C.N.R.
38	St. Lin junction	218	Terrebonne	C.P.R.
411	At Lachine, extreme high water.	74 - 42	Jacques-Cartier	Pub. Works
411	At Lachine, extreme low water	65.37		Pub. Works
397	St. Louis mountai.	1,000	Bonaventure	Admir. chart
316	St. Louis station	101	Richelieu	Q.M. & S.R.
148	St. Louis station	135.5	Beauharnois	Pub. Works
403 312	St. Louis-de-Bonsecours, R.C. church	101	Richelieu	Militia
287	St. Louis-de-Ha-Ha. Ste. Louise station.	823 119·7	Temiscouata L'Islet	Tem. R.
286	Ste. Luce station.	175.8	Rimouski	Pub. Works Pub. Works
	Ste. Madeleine	210	St. Hyacinthe	I UD. WOLKS
142	Grand Trunk station	117		G.T.R.
316	Q.M. & S. station	113	D 41 4	Q.M. & S.P
320	St. Magloire church	1,562	Bellechasse	N.T.R.
174	St. Malachie	768	Dorchester	N TO D
321	Church.	954		N.T.R. N.T.R.
313	St. Malo	1,506	Compton	M.C.R.
	St. Marc	,,,,,,	Portneuf	
174	Nat. Trans. station	144		N.T.R.
209	Can. Nor. station	115		C.N.R.
38	St. Margaret	900	Terrebonne	C.P.R.
210 407	Ste. Marie-Salomée. Ste. Marthe, post office	128	Montcalm Vaudreuil	C.N.R.
36	St. Martin junction.	202 109	Laval	Militia C.P.R.
	Ste. Martine, village	126	Châteauguay	Militia
		180		MIIIIII

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Page	Locality	Elev.	County	Authority
146	Ste. Martine station	128	Châteauguay	G.T.R.
39	St. Martin, Little	107	Laval	C.P.R.
31	Se Mary	480	Beauce	Q.C.R.
37	St. Mary	181	Champlain	C.P.R.
146	St. Michel	188	Napierville	G.T.R.
287	St. Michel station	170-8	Bellechasse	Pub. Works
402	St. Michel-de-Napierville, corner half-			Militia
	mile N.E. of	224	Napierville	Geod. Surv.
312	St. Modeste station	547 - 6	Temiscouata	Pub. Works
286	St. Moise station	644 - 5	Matane	
295	Ste. Monique	162	Nicolet	I.C.R.
212	Ste. Monique	233	Two Mountains	C.N.R.
37	St. Narcisee	380	Champlain	C.P.R.
409	St. Nicholas, floor, Baker's wharf	13.6	Lévis	Pub. Works
287	St. Nicolas station	265.0	Lévis	Pub. Works
209	St. Norbert	178	Berthier	C.N.R.
286	St. Octave station	387 - 1	Matane	Pub. Works
	St. Ours		Richelieu	A 4144.1
403	R.C. church St. Ours lock	51		Militia
423	Lower sill	6.46		Pub. Works
423	Upper sill	11.28		Pub. Works
423	Coping of lock	31.90		Pub. Works
423	Crest of dam	18 - 85		Pub. Works
423	Lowest normal level, below lock	12.96		Pub. Works
423	Lowest normal level, above lock	18 - 24		Pub. Works
423	Extreme high water, above lock	32 - 44		Pub. Works
287	St. Pacôme station	53 - 7	Kamouraska	Pub. Works
319	St Pamphile intersection of Elgin			
019	St. Pamphile, intersection of Elgin road and Church street	1,275	L'Islet	N.T.R.
286	St. Paschal station	192 - 1	Kamouraska	Pub. Works
209	St. Paulin	548	Maskinonge	C.N.R.
210		137	Toliette	C.N.R.
210	St. Paul-l'Ermite.	55	L'Assomption	C.N.R.
319		1,370	L'Islet	N.T.R.
288		234	Nicolet	I.C.R.
200	St. Peter, lake	200	Yamaska	Pub. Works
410		11.55		
410		30.50		Pub. Works
410		32.9		Pub. Works
320		1,150	Bellechasse	Pub. Works N.T.R.
211	Se Philippe	237	Argenteuil	C.N.R.
286		143.2	Kamouraska	Pub. Works
25		116.4	Laprairie	Geod. Surv.
	Ste. Philomène		Châteauguay	,
146		140		G.T.R.
398		156		Militia
314		216.7	Lotbinière	Pub. Works
08.2	St Pie		Bagot	
34	Can. Pac. station	131		C.P.R.
3.	Can. Pac. station	125 - 1		Pub. Works
	Floor of traffic bridge	129-8		Pub. Works
209		172	Joliette	C.N.R.
287	St. Pierre station	130.9	Montmagny	Pub. Works
148		176.0	Soulanges	Pub. Works
43		194.0	Soulanges	Pub. Works
206		346	Lake St. John	Q. & L.St.J.R.
34		123	Yamaska	Č.P.R.
J				

Page	Locality	Elev.	County	Autho ity
			-	-
	St. Prosper		Champlain	
208	Great Nor. station ground	281		G.N.Ry.
209	Can. Nor. station	349		C.N.R.
174	St. Prospère	361	Champlain	N.T.R.
204	St. Raymond	452	Portneuf	() & 1 & 1 0
	St. Regia	138	Huntingdon	Q. & L.St.J.R.
411	St. Regis Bench mark A, R.C. church	169 - 85	Huntingdon	
411	Bench mark B, priest's house			Lake Surv.
392	St Doole lake	166 - 88	A 0 1. 11 1	Lake Surv.
212	St. Regia, lake.	1,250	Abitibi	Barlow
414	St. Rémi	701	Labelle	C.N.R.
420	St. Rémi		Napierville	
420	Village	195		Militia
146	Grand Trunk station	209		C.T.R.
235	St. Rémi	80	Jacques-Cartier	C.N.R.
316	St. Robert	71	Richelieu	Q.M. & S.R.
315	St. NOCE Station	56.0	Verchères	Pub. Works
318	St. Roch-Nord	17		Q.R.L. & P.Co.
145	St. Romuald station.	70.9	Quebec Lévis	Dub Wash
	Ste. Rosalie.	10.9		Pub. Works
34	Can Pag station	104	Bagot	41.85.85
142	Can. Pac. station	107		C.P.R.
	Grand Trunk station	111	_	G.T.R.
34	Ste. Rosalie junction	111	Bagot	C.P.R.
32	Ste. Rose.	1,065	Dorchester	Q.C.R.
-	Ste. Rose		Laval	
39	Can. Pac. station.	84		C.P.R.
	Pier, south end of C.P.R. bridge	80.5		Pub. Works
312	Ste. Rose station	505 - 8	Temiscouata	Geod. Surv.
400	Ste. Sabine	164	Iberville	Militia
34	Ste. Sabine	193	Missisquoi	C.P.R.
32	Ste. Sabine	1.224	Dorchester	
32	St. Samuel	1.678	Frontenac	Q.C.R.
212	St. Sauveur	726	Terrebonne	Q.C.R.
39	See Scholastines			Č.N.R.
32	Ste. Scholastique	237	Two Mountains	C.P.R.
34	St. Sébastien	1,516	Frontenac	Q.C.R.
	St. Simon	117	Bagnt	Ĉ.P.R.
286	St. Simon station	300 - 6	Rimouski	Pub. Works
211	Ste. Sophie	247	Terrebonne	C.N.R.
317	St. Stanislas.	157	Beauharnois	N.Y.C.R.
	St. Stanislas		Champlain	
208	Great Nor, station ground	394	•	G.N.Ry.
209	Can. Nor. station.	353		C.N.R.
400	St. Stanislas, R.C. church	165	Huntingdon	Militia
43	St. Télesphore station	213.7	Soulanges	Pub. Works
207	St. Thècle	510	Champlain	Q. & L.St.J.R.
39	Ste. Thérèse	122	Terrebonne	
317	St Thomas station served			C.P.R.
37	St. Thomas, station ground	125	Missisquoi	Q.F.R.
317	St. Tho 18.	98	Joliette	Č.P.R.
207	St. Timothée.	174	Beauharnois	N.Y.C.R.
	St. Tite St. Urbain - de - Châteauguay, post	465	Champlain	Q. & L.St.J.R.
398	St. Urbain - de - Châteauguay, post			
	office. Ste. Ursule Falls.	164	Chateauguay	Militia
209	Ste. Ursule Falls	293	Maskinonge	C.N.R.
287	St. Valler station	155.5	Beliechame	Pub. Works
403	STE. VICTOIRE VILIAGE N. C. cemeters	74	Richelieu	Militia
31	St. Victor-de-Tring. St. Vincent-de-Paul	721	Beauce	Q.C.R.
36	St. Vincent-de-Paul	71	Laval	Č.P.R.
288	St. Wenceslas.	292	Nicolet	I.C.R.
137	St. Zotique station	158 - 7		
36	Salas De		Soulanges L'Assemblies	Pub. Works
286	Sales, De	54	L'Assomption	C.P.R.
200	Salmon Lake station	503	Matane	I.C.R.

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Page	Locality	Elev.	County	Authority
	-			
38	Sam lake, ice	737	Labelle	C.P.R.
206	Samson	546	Chicoutimi	O. & L.St.J.R. O'Sullivan
396	Sand lake	575	Abitibi	O'Sullivan
(برق	Sandgirt lake	1,650 120	Ashuanipi Gaspe	Geol. Surv. Admir. chart
310	Sandtop, cape	122	Matane	C. & G.T.R.
393	Sandy-beach lake	1,265	Champlain	Geol. Surv.
	Sargent lake, high water (Aug., 1911)	1,439	Champlain	N.T.R.
286	Saucier station	691.7	Matane Jacques-Cartier	Pub. Works M.T.C.
396 312	Sault-Neigette	68·6 488	Rimouski	N.R.
312	Savage Mills.	400	Shefford	41.41.
33	Can. Pac. station	568		C.P.R.
405	Village	522	1	Militia
405	Stream, water	450	Commiss	Militia M.C.P.P.
313 286	Sawyerville	885 581 · 1	Compton Matane	M.C.R.R. Pub. Works
24	Scaswan	645	Sherbrooke	C.P.R.
397	Scaumenac, mount	1,745	Bonaventure	Geol. Surv.
23	Scotstown station	1,194.9	Compton	Geod. Surv.
31 407	Scott	476 860	Dorchester Ungava	Q.C.R. Geol. Surv.
406	Seal lakes, Lower	964	Timiskaming	Pub. Works
398	Seigneurial lake.	347	Chambly	Geol. Surv.
405	Sénécal lake	2,653	Saguenay	Lands, Que.
325	Sesakinaga lake, water (Nov., 1905).	1,502	St. Maurice	N.T.R.
427	Seven-league lake	540-1	Timiskaming	Pub. Works
427	Head, low water, 522.7; high	542.6		Pub. Works
404	Seventh lake	890	Saguenay	Lands, Que.
177	Shabogama lake, high water, 1,000; low	990	Pontiac	N.T.R.
	Shagois lake	1,202	Champlain Stanstead	O'Sullivan
24	ShanksShawbridge	668	Terrebonne	C.P.R.
38	Can. Pac. station.	593	1011000	C.P.R.
212	Can. Nor. station	554	1	C.N.R.
	Shawinigan Falls	201	St. Maurice	a n n
38 209	Can. Pac. station.	306 364		C.P.R. C.N.R.
209	Can. Nor. station	463	St. Maurice	C.N.R.
42	Shampilla	572	Pontiac	C.P.R.
175	Shea lake, high water, 1,023; low Shefford Mountain village.	1,021	Champlain	N.T.R.
405	Shefford Mountain village	474 418	Shefford Shefford	Militia Militia
405	Shefford Vale, post office	410	Sherbrooke	Militia
24	Can. Pac. station.	592		C.P.R.
143	Grand Trunk station	485.0		Geod. Surv.
	City hall, floor	521		City Eng.
	R.C. hospital, main floor	707 711		City Eng. City Eng.
	Water works pump-house, floor	570		City Eng.
	B.M., top of boundary stone on			
	S.E. Ry. property	46.5		Pub. Works
144	B.M., in foundation of market	39.7	Nanierrille	Pub. Works G.T.R.
146 399	SherringtonShickshock mountains	184 3,500	Napierville Gaspe	Geol. Surv.
406	Shortcut lake.	905	Timiskaming	Geol. Surv. Pub. Works
404	Chueles lales	335	Saguenay	Lands, Que.
405	Siamois, lacs	1,711	Saguenay	Lands, Que.
177	Signai	1,172	Pontiac	N.T.R.

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Page	Locality	Elev.	County	Authority
-	In			
402	Simmons P.O., one mile N. of	416	Ottawa	Militia
392	Simon lake	1,211	Abitibi	Barlow
395	Simon, lake (Petite Nation river)	654	Labelle	Bruce
396 205	Simon, lake (Rouge river)	702	Labelle	Geol. Surv.
406	Simon, lake	581	Portneuf	Q. & L.St. <b>J.R.</b> N.T.R.
401	Simon lake	1,055	Timiskaming	
404		2,060	Montmorency	Admir. chart
212	Sirois lake	2,618 908	Saguenay	Lands, Que.
212	Sixteen-island Lake station	939	Argenteuil Argenteuil	C.N.R. C.N.R.
393	Skunk lake	1,468	Champlain	Geol. Surv.
325	Sleigh lake	1,430	Champlain	N.T.R.
313	Smith Mills station.	622.2	Stanstead	Geod. Surv.
42	Snake Creek station	542	Timiskaming	C.P.R.
396	Snowdon junction	233 · 2	Hochelaga	M.T.C.
392	Sorcerer mountain	1,805	Abitibi	Barlow
	Sorel	-,000	Richelieu	Dallow
315	Q.M. & S. station	48.2		Pub. Works
410	R. and O. Co.'s wharf, floor	27-4		Pub. Works
410	Zero of Montreal Harbour Com-			
	misioners' gauge	-5.08		Pub. Works
	River St. Lawrence—			
410		12.72		Pub. Works
410	Standard high water	27.94		Pub. Works Pub. Works
410	Flood (1865)	30.46		Pub. Works
396	Soskumika lake	600	Abitibi	Geol. Surv.
407	Soucy post office	144	Yamaska	Militia
288	Soulards station	316.6	Nicolet	Pub. Works
399 34	South mountain.	2,413	Gaspe	Geol. Surv.
142	South Bolton	712	Brome	C.P.R.
33	South Durham	608	Drummond Shefford	G.T.R.
24	South Roxton	513 837 · 0	Shefford	C.P.R.
590	Spider or Makanamak lake	1,319	Frontenac	Geod. Surv.
177	Spirit Lake station	1.051	Timiskaming	Bdy. Com. N.T.R.
177	Spirit lake high water 1 042: water	1,036	Timiskaming	N.T.R.
23	Spirit lake, high water, 1,042; water. Spring Hill station	1,691-1	Frontenac	Geod. Surv.
23	Spruce	1,452	Compton	C.P.R.
392	Spy hill	1,675	Abitibi	Barlow
205	Spy hill Stadacona	1,204	Quebec	Q. & L.St.J.R.
	Stanbridge	-,	Missisquoi	Ç. 62 miotigizu
34	Can. Pac. station	169	•	C.P.R.
401	American hotel	254		Militia
317	Stanbridge East	260	Missisquoi	Q.F.R.
401	Stanbury, Methodist church	315	Missisquoi	Militia
400	Starnesborough post office	317	Huntingdon	Militia
40	Staynerville	260	Argenteuil	C.P.R.
403	Stoke mountains	1,800	Richmond	Geol. Surv.
146	Stottsville station	150 - 1	St. Johns	Geod. Surv.
176	Strachan	1,454	Champlain	N.T.R.
1	Strathmore	00	Jacques-Cartier	Chh
137	Can. Pac. station	89		C.P.R.
41		89 - 4	0	Pub. Works
38	Sully Summit station	589	Ottawa	C.P.R.
38	Summit lake.	1,381 758	Terrebonne	C.P.R.
296	Summit lake		Rimouski	C.P.R. I.C.R.
205	Summit siding	1,351 1,495	Quebec	Q. & L.St.J.R.
35	Sutton station	581-2	Quebec Brome	Geod. Surv.
397	Sutton, Mountain View hotel	594	Brome	Militia
	The state of the s	078	o · vare	AAT HITCHAR

Sutton mountains, nearly   3,000   Brome   Sweetsburg   Can. Pac. station   442   Militia   Militia   Militia		error en la		- 1 <del></del>	
Sweetaburg   Can. Fac. station   342   388   401   School   421   Timiskaming   Caspe   Admir. chart   Geol. Surv.   Q. & L.St. J.R.   Lands, Que.   C.P.R.   Militia   Militi	Page	Locality	Elev.	County	Authority
Can. Pac. station	397	Sutton mountains, nearly	3,000		Geol. Surv.
Total			442	Missisquoi	CPP
Total					
Table head					Militia
Table head		T			
Table-top mountain					
205   Talbot   Talbot   Lake   1,325   Saguenay   Saguenay   N.T.R.		Table head	4 000		
Add   Talbot lake		Table-top mountain	970		
176   Tarrien		Talbot lake			Lands, Oue.
Tatchurst, post office					N.T.R.
398   Tatehurst, post office   149   20		Tarte			
Tenaga		Tatehurst, post office			
St. Maurice   St. Maurice   C.P.R.		Temiscouata lake			CDD
Terrace mountain, east peak   1,957   Gaspe   Geol. Surv.		Tenaga			C.P.R.
Terrace mountain, east peak   1,957   Gaspe   I 'Assomption   Can. Pac. station   60   Floor, north end of traffic bridge   1,254   Can. Pac. station   52 · 7   Hochelaga   M.T.C.   Saguenay   Lands, Que.   M.T.C.   M.T.C		Ternet lake			
Terrebonne		Terrace mountain, east peak		Gaspe	Geol. Surv.
Can. Pac. station	-	Terrebonne		J'Assomption	
Terrien, lake, high water, 1,259; low   1,254	36	Can. Pac. station			
Tétreaultville station	489	Floor, north end of traffic bridge		I !Inlat	NTR
Théberge lake.   95		Terrien, lake, nigh water, 1,239; low			M.T.C.
Thertord Mines					
Third lake		Thetford Mines			O.C.R.
1913)		Third lake		Saguenay	Lands, Que.
Thompson or McConnell lake   874   Timiskaming Labelle   St. Maurice   Geol. Surv.	402	Thirtyone-mile lake, water (Apr. 8,		0	C 4 C
Three Mountains, lake of   788	402	1913)			
Three Rivers.   Can. Pac. station   51					
Time   C.P.R.   Standard low water   Standard low	373	Three Rivers	100		
Variable   Variable	36	Can. Pac. station	51		
Standard low water   9.90   Yub. Works   Y	409		9.8		1
Highest known flood   30 · 1   Three Weeks, lake   1,320   Labelle   C.P.R.	409	Standard low water			
Three Weeks, lake		Standard high water			
176   Timbrell.   1,410   591   Timiskaming   Timiskaming   1,410   591   Timiskaming   Timiskamin				C	Pub. Works
176   Timbrell.   1,410   591   Timiskaming   Timiskaming   1,410   591   Timiskaming   Timiskamin					C P.R
Timiskaming		Timbrell	1.410		N.T.R.
427 At Timiskaming dam, low water, 575·2; high water. 590·3 Pub. Works  427 At Haileybury, low water, 575·5; high water 591·8  211 Tire, lac 1,284 Montcalm C.N.R.  429 Richmond G.T.R.  396 Tongue lake. 856 Abitibi O'Sullivan  177 Tooker lake, high water, 1,008; low 1,003  316 Tortue, La 134 Laprairie N.T.R.  296 Touradif lake, Lower 563 Rimouski I.C.R.  296 Touradif lake, Upper 573 Rimouski I.C.R.  397 Tracadigash mountain 1,230 Bonaventure Admir. chart C.N.R.  211 Trappe-4-l'Ours, lac 1,751 Montcalm C.N.R.		Timiskaming		Timiskaming	C.P.R.
At Haileybury, low water, 575·5;   high water   1,284   Montcalm   C.N.R.	427	At Timiskaming dam, low water,	E00. 2	\$ *************************************	Pub Works
high water   1,284   Montcalm   C.N.R.	427	At Haileybury, low water, 575.5;			
143   Titus		high water		M =4==1==	Pub. Works
177   Tooker lake, high water, 1,008; low   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003   1,003			1,284		C.N.R.
177   Tooker lake, high water, 1,008; low   1,003   Timiskaming   N.T.R.					O'Sullivan
316   Tortue, La					N.T.R.
296   Touradif lake, Lower   563   Rimouski   I.C.R.     296   Touradif lake, Upper   573   Rimouski   I.C.R.     33   Tourville   286   Drummond   C.P.R.     397   Tracadigash mountain   1,230   Bonaventure   Admir. chart     211   Trappe-a-l'Ours, lac   1,751   Montcalm   C.N.R.		Tortue La	134	Laprairie	N.J.R.
33 Tourville. 280 Druminold C.I.R. 397 Tracadigash mountain. 1,230 Bonaventure Admir. chart 211 Trappe-à-l'Ours, lac. 1,751 Montcalm C.N.R.	296	Touradif lake, Lower	563	Rimouski	I.C.R.
33 Tourville. 280 Druminold C.I.R. 397 Tracadigash mountain. 1,230 Bonaventure Admir. chart 211 Trappe-à-l'Ours, lac. 1,751 Montcalm C.N.R.		Touradif lake, Upper	573		I.C.K.
211 Trappe-à-l'Ours, lac		Toussille	480		Admir chart
325 Travers, lac. 1,535 St. Maurice N.T.R. 75 Travers, lac, high water, 1,398; low 1,395 Champlain N.T.R.		I racadigash mountain	1,230		
75 Travers, lac, high water, 1,398; low 1,395 Champlain N.T.R.			1.535		N.T.R.
		Travers, lac, high water, 1,398; low	1,395		N.T.R.

Page	Locality	Elev.	County	Authority
393	Travers, lac	1,264	Champlain	Geol. Surv.
34 395		636	Brome	C.P.R.
395	Tembling mountain	2,474	Terrebonne	Geol. Surv.
37	Trembling lake	761	Terrebonne	Geol. Surv.
31	Tring	418	Portneuf	C.P.R.
205	Triton Club	1,068 1,172	Beauce Quebec	Q.C.R.
286	I rois-l'istoles station	114.6		Q. & L.St.J.R.
287	Trois-Saumons station	00.1	L'Islet	Pub. Works Pub. Works
402	Trout lake.	1,175	Lake St. John	O'Sullivan
23	Frout take, water (May 31, 1913)	640.2	wa	Geod. Surv.
405		1,600	roa. 3c	C.P.R.
100	Tuque, La.	2,980	जा।	Lands, Que.
175	Nat. Trans. station.	551	+£* .	NTD
208	U. & L. St. I. station	563	1	N.T.R. Q. & L. St.J.R
205	Luque, La, junction	891	Portneuf	() & I St.J.K
396 404	I urcor	52.7	Hochelaga	Q. & L.St.J.R. M.T.C.
396		135	Saguenay	Lands, Que.
	Tush lake Two Mountains, lake of, high water,	841	Abitibi	O'Sullivan
	81.1; low water.	68.3	Two Mountains	Pub. Works
177	U	1.040		
***	Uniacke. Upper Gull lake	1,062	Timiskaming	N.T.R.
142	Upton	661 202	Abitibi Bagot	Geol. Surv.
		202	Dagot	G.T.R.
	V			
286	Val-Brillant station	536 · 7	Matane	I.C.R.
204 35	Valcartier	556	Portneuf	Q. & L.St.J.R.
31	Valcourt	727	Shefford	C.P.R.
01	Valleyfield.	491	Beauce	Q.C.R.
148	Grand Trunk station	160-2	Beauharnois	D. 1. 117. 4
317	N.Y.C. station	158		Pub. Works N.Y.C.R.
	Lake St. Francis—			M.1.C.R.
411 411	High water (May, 1870)	154.86		Pub. Works
38	Vol Morin	150.94		Pub. Works
1	Val-Morin. Valois station.	1,013	Terrebonne	C.P.R.
137	Valoisville station	89·1 89·8	Jacques Cartier	Pub. Works
175	Vandry	1,030	Jacques Cartier Champlain	Pub. Works
	Varennes	1,000	Verchères	N.T.R.
314	U.M. & S. station	49.1	· c. c.i.c. cg	Pub. Works
410	River St. Lawrence, standard low	53.82		Pub. Works
110	water	16.82		Pub. Works
110 312	R. and O. Co. s whart, noor	28-4		Pub. Works
	Vauchuse	1,058.0	Temiscouata	Geod, Surv.
1	VaucluseVaudreuil.	76	L'Assomption	C.P.R.
4 1	Can. Pac. station.	86 - 1	Vaudreuil	D. 1. 112 1
- 4	Grand Trunk station	84.8		Pub. Works Pub. Works
37		129	Beauharnois	Militia
37 197	Vendome, cross roads			TATILITIES
37 97 41	Vendome, cross roads	549	Ottawa	CPR
37 197 41	Verchères.	549	Ottawa Verchères	C.P.R.
37 97 41	Venosta			C.P.R. Pub. Works

Page	Locality	Elev.	County	Authority
410	Verchères (cont.) R. and O. Co.'s wharf, floor	27.4		Pub. Works
710	River St. Lawrence—			Pub. Works
410	Standard low water	15·31 30·13		Pub. Works
410	Standard high water	36.61		Pub. Works
410	Highest known flood Versailles station	186 - 5	Iberville	Geod. Surv.
24 324	Vert, lac	1.209	Bellechasse	N.T.R.
407	Verte-Vallee	230	Vaudreuil	Militia
400	Vicare	286	Huntingdon	Militia
	Victoria, Grand lake	960	Pontiac	Geol. Surv. G.T.R.
144	Victoriaville	431 642	Arthabaska Saguenay	Lands One.
405	Villebois lake	323.4	Lévis	Pub. Works Pub. Works
287	Ville-Marie station	394-1	Lotbinière	Pub. Works
287 42	Vinton	369	Pontiac	C.P.R.
320	Violon, lac	1,360	L'Islet	N.T.R.
020				•
	W	979	Timiskaming	Pub. Works
406	Wabaskus lake	883	Timiskaming	N.T.R.
178	Wabikin		Rimouski	I.C.R.
296 41	Wakefield	330	Ottawa	C.P.R.
400	Wakefield lake	531	Labelle	Geol. Surv.
393	Wako mountain	1,900	Mistassini	Barlow
393	Wakonichi lake	1,270	Mistassini Arthabaska	Barlow G.T.R.
145	Walker Cut station	424 369	Pontiac	C.P.R.
42	Waltham		Abitibi	Barlow
392			Shefford	C.P.R.
33 144		481	Arthabaska	G.T.R.
396	Wagwanini lake	680	Abitibi	O'Sullivan
33		676	Shefford	C.P.R.
405	Waterloo lake	682	Shefford Champlain	Militia Geol. Surv.
393	***	1,374 645·0	Compton	Geod. Surv.
143	Waterville station	903	Champlain	O. & L.St.J.R.
208 208				~
208	894; water	889	Champlain	Q. & L. St. J.R.
30		815	Wolfe	Q.C.R.
30	Weedon tank	814	Wolfe	Ö.C.R. Č.N.R.
212	Weir	646	Argenteuil Drummond	Bdv. Com.
590		195 400	Gaspe	Admir, chart
399	West cliff	400	Bonaventure	Admir, chart
397	West point	200	Brome	
3.		413		C.P.R.
39	7 Post office	417		Militia
30	Westbury station	. 002.0		Geod. Surv.
30		. 649	Westbury Jacques-Cartier	O.C.R. G.T.R.
14	7 Western junction	130	Hochelaga	C.P.R.
	1 Westmount		Brome	C.P.R.
3 23			Hochelaga	C.N.R.
23	4 West Shefford station	428-0	Shefford	Admir. Chart
4	Wattigo lake	. 599	Mistassini	O'Sullivan
40	2 Wetetnagami lake	. 1,033	Pontiac	Geol. Surv.
17	5 Weymont	. 1,154	Champlain	N.T.R. G.T.R.
14		191	Huntingdon Timiskaming	Geol. Surv.

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Page	Locality	Elev.	County	Authority
393 403	White Bear lake	1,437	Champlain	Geol. Surv.
392	White Beaver lake	883	Timiskaming	Geol. Surv.
402	Whitefish lake	1,298	Lake St. John	Geol. Surv.
402	Whitefish lake, water (June 9, 1913). Whitefish lake, Little, water (Apr. 4,	637.9	Ottawa	Geod, Surv.
004	1913)	472.5	Ottawa	Geod. Surv.
204	Whitehouse	538	Quebec	Q. & L.St. J.F
312	Whitworth station	879.2	Termiscouata	Geod. Surv.
392	Wickham	376	Drummond	C.P.R.
	Willy lake	1,301	Abitibi	Barlow
	Windfall lake, high water	1,469	Maskinonge	N.T.R.
35	Windsor Mills.	419	Richmond	G.T.R.
396	Windy lake	408	Richmond	C.P.R.
	Winokapau lake	1,040 750	Abitibi	Geol. Surv.
405	Wissick, mount	1.033	Ashuanipi Temiscouata	Geol. Surv.
175	Wolf lake, high water, 1.452: low	1,451	Champlain	Pdy. Com.
317	Woodlands	103	Châteauguay	N.T.R. N.Y.C.R.
1/3	Wykes	1.467	Champlain	N.T.R.
42	Wyman	399	Pontiac	C.P.R.
	Y			C.I.R.
36	Yamachiche	33	St. Maurice	CDD
	Yamaska	33	Yamaska	C.P.R.
315	U.M. & S. station	54-0		Pub. Works
407	R.C. church	58		Wilitia
315	Yamaska East station	54.0	Yamaska	'ub. Works
403	Yamaska mountain.	1,450	Rouville	ol. Surv.
311	York lake	1.620	Gaspe	& G.T.R.

## SASKATCHEWAN

Page	Locality	Elev.	Lat.	Long.	Authority
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	A		0 ,	• ′	t
80	Abhey	2,228	50 44	108 45	C.P.R.
260	Abbott	2,132	49 35	104 23	C.N.R.
247	Aperdeen	1,698	52 19	106 17 109 53	C.N.R. Surv. Gen.
247	Aberfeldy station	2,033.8	53 15 50 45	109 53 103 25	C.P.R.
76	Abernethy	1,932	50 21	103 13	
69	Adair	2,076 1,876	50 28	104 52	
193	Adams	1.598.4	52 58	106 03	
269	Adamson station	2,123	52 27	109 04	
7 <u>4</u> 195	Adanac	2.066	51 49	108 41	G.T.P.R.
71	Admiral	2,737	49 43	108 01	
13	Aikins station	2.411.5	50 20	107 42	Gecd. Surv
78	Aiktow	1,825	51 01	106 31	C.P.R.
67	Alameda station	1.903.0	49 16	102 17	Geod. Surv
77	Albatross	1,911	50 32	104 39	
67	Alida	1,807	49 23	101 52	
184	Allan	1,733	51 54	106 04	
270	Alsask	2,303	51 22	109 59	
71	Altawan	3,072	49 13	109 50	
77	Amazon	1,783	51 33	105 27	
77	Ambassador	1,734	51 34	105 00	
515	Amisk lake	955	54 30	102 13	
70	Amulet	2,376	49 37	104 43	
194	Ancrum	1,722	51 52 51 22	105 48	
272	Anerley	1,909	51 22 49 43	107 1	
71	Aneroid	2,443	51 34	108 1	
78		1,861	50 19	105 3	
260	Antar	1,871 2,564·1	50 09	108 2	
13	Antelope station	2,304.1	50 17	108 2	
515			49 34	101 2	
68 79		1,984	50 17	105 3	
193			50 29	105 4	
193		1,995	49 38	102 3	
277	Ardath	1,835	51 37	107 1	3 C.N.R.
261	The Control of the Co	2,215	49 56	105 5	
268		1,920-1	50 31	104 4	
195		2,176	52 01	108 0	
68		1,981	49 38		5 C.P.R.
266		1,508	51 53		2 C.N.R.
185			52 41		3 .Geod. Sur
-	Asquith		52 07	107 1	3 CDD
74	Can. Pac. station	1,704	1		C.P.R.
185		1,710-8	40 20	105 5	Geod, Sur
71	Assiniboia	2,432	49 38		9 C.P.R. 4 C.P.R.
78	Astum	2,199	51 49		0 Surv. Gen
492		695	59 00		3 G.T.P.R.
184	Atwater	1,700	50 38		7 G.T.P.R.
192		2,123 1,972	50 01		3 C.N.R.
	Avonies	1,7/4	30 01	100	
260 70			49 39	104 2	4 C.P.R.

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Page	Locality	Elev.	Lat.	Long.	Authori
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	<b>B</b>		• ,		
260	Baildon	1.904	50 17	105 29	CND
	Balcarres	2,700	50 48	103 29	C.N.R.
76	Can. Pac. station	1,949		100 00	C.P.R.
192	Grand Frunk Pac. Station	1,958			G.T.P.R.
12	Balgonie	2,192	50 29	104 16	C.P.R.
78 184	Balliol	2,234	52 01	109 16	C.P.R.
266	Bangor Bannock station	1,739 1,597·6	50 48 52 53	102 21	G.T.P.R.
69	Baring	2,241	50 14	103 09 103 03	Surv. Gen C.P.R.
	Battleford	-,	52 44	108 19	C.F.R.
195	Grand Trunk rac. station	1,622	,		G.T.P.R.
247 247	Can. Nor. station.	1,624			C.N.R.
80	Battleford junction	1,608	52 50	108 22	C.N.P.
261	Battrum	2,264 2,165	50 33 49 17	108 20	C.P.R. C.N.R.
270	Beadle	2,345	51 28	105 17 109 00	C.N.R.
515	Bear or Gordon lake	2,192	53 09	107 20	Burns
200	Beatty station	1,489-4	52 54	104 49	Surv. Gen
195	Beaufield	2,227	51 45	109 06	G.T.P.R.
484 78	Belanger lake	876	53 50		Surv. Gen.
12	BelbeckBelle Plaine station.	1,923 1,915·1	50 28 50 24	105 34	C.P.R.
69	Bender		50 04		Geod. Surv C.P.R.
260	Bengough	2,215 2,259	49 24		C.N.R.
193	Benson	1,956	49 28		G.T.P.R.
268	Bethune station	1,828.7	50 43		Geod. Surv
13	Beverly station	2,475-5	50 15		Geod. Surv
67	Bienfait	1,906-4	49 09	102 48	Geod. Surv
260	Can. Nor. station	1,900			C.N.R.
268	Big River station	1,591.6	53 50	107 01	Surv. Gen.
515	Big Stick lake	2,278	50 16	109 20	Geol. Surv.
74	Biggar	2 1 7	52 04	107 59	000
185	Grand Trunk Pac. station.	2,17 $2,154.0$			C P.R.
266	Birch Hills station	1,506.2	52 59		Geod, Surv Surv. Gen.
272	Birdview	1.753	51 48		C.N.R.
247	Birling station	1,852-0	53 03		Surv. Gen.
184 515	Birmingham	1,891	50 58	102 57	G.T.P.R.
515	Bittern lake Black Bear Island lake	1,672 1,200	53 55 55 40	105 43	Surv. Gen. Geol. Surv.
516	Black lake	1,000	59 15	105 45 (	Geol. Surv. Geol. Surv.
268	Bladworth station	2,076.9	51 22		Geod. Surv
267	Blaine Lake station	1,722	52 50	106 5a	C.N.R.
	Blewett	1,930	49 22	103 14	C.N.R.
80	Blumenhof	1,707	52 01		C.P.R.
268 I	Bodmin station	1,651.7	50 01 53 45		C.P.R.
12 1	Boharm station	1,802.7	50 24		Surv. Gen. Geod. Surv
247	Borden station	1,636.9	52 24		Surv. Gen.
78 l 247 l	Bounty	1,883	51 31	107 22 0	C.P.R.
	Brada station	1,709-4	52 43	108 10 9	Surv. Gen.
	Brancepeth station	1,762 1,483·5	51 57 53 00		T.P.R.
79	Brass	2,140	52 19	105 16 5 108 44 0	Surv. Gen.
272 I	Bratton	1,981	51 25	107 09	.P.R. .N.R.
73 I	Bredenbury	1,738		100 00 0	
	Breeze	1,941	50 56 49 20	102 02 0	C.P.R.

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Page	Locality	Elev.	*		
	1				
194	Bremen	1,872	52 23	105 42 G.T.P.R.	
247	Bresaylor station	1,803.0	52 58	108 46 Surv. Gen.	
194	Brewer	1,785	51 00	102 42 G.T.P.R.	
78	Bridgeford	1,908	50 56	106 25 C.P.R. 105 16 C.N.R.	
260	Briercrest	1,920	50 10	105 16 C.N.R.	
79	Broadacres	2,247	52 03	108 58 C.P.R.	
11	Broadview	1,968	50 23	102 35 C.P.R.	
270	Brock	2,256	51 26	108 43 C.N.R.	
78	Broderick	1,820	51 29	106 54 C.P.R. 103 40 C.P.R.	
70	Bromhead	1,961	49 11	103 40 C.P.R. 104 25 C.N.R.	
260	Brooking	2,132	49 31		
77	Brora	1,917	50 34	104 41 C.P.R. 103 33 G.T.P.R.	
192	Brough	1,987	49 26	102 38 C.N.R.	
259	Browning	1,958	50 44	106 01 C.P.R.	
78	Brownlee	2,048	52 16	105 31 C.N.R.	
246	Bruno	1,870	49 22	103 06 C.N.R.	
259	Bryant	1,959	52 30	109 21 C.P.R.	
74	Buccleugh	2,061	51 42	102 44 C.N.R.	
246	Buchanan	1,645 1,438·5	53 11	105 55 Surv. Gen	
267	Buckland station	1,378	56 00	109 00 Surv. Gen	
516	Buffalo lake	1,653	51 40	105 30 Irrig. Surv	
468	Buffalo Pound lake	1,835	50 59	104 51 C.P.R.	
76	Bulyea	1,771	50 24	105 23 G.T.P.R.	
193	Burdick	1.600	51 33	102 26 G.T.P.R.	
194	Burgis	1,955	50 19	102 07 C.P.R.	
11 79	Burrows	2,168	52 25	108 43 C.P.R.	
	Bush	2,130	50 12	105 38 C.P.R.	
79	Duttress	2,200		1	
				1	
	C				
80	Cabri	2,122	50 37	108 27 C.P.R.	
71	Cadillac	2,564	49 43	107 42 C.P.R.	
263	Calder	1,736	51 09	101 44 C.N.R.	
184		1,779	. 50 53	102 39 G.T.P.R.	
259		2,251	50 13	103 15 C.N.R.	
515	Candle lake	1,618	53 55	105 00 Surv. Ger	1.
195	Cando	2,274	52 22	108 13 G.T.P.R.	
246	Canora	1,603	51 38	102 26 C.N.R.	
80	Cantaur	2,399	50 22	108 00 C.P.R. 101 52 Surv. Ger	
267	Cantyre station	1,009 • 4	53 21	101 52 Surv. Ger 106 31 Surv. Ger	
268	Canwood station	1,696.2	53 21	109 18 Geod. Sur	PRP
13	Cardell station	2,573.4	49 56 49 11	101 38 Geod. Su	2 V .
66	Carievale station	1,679.0	50 09	102 54 C.N.R.	
259	Carlsberg	2,239	49 11	101 47 Geod. Su	rv.
60	Carnduff station	1,730-4	49 38	102 16	• • •
	Carlyle	2 077	47 30	C.P.R.	
68		2,077 2,077		C.N.R.	
259		1,892	52 13	105 21 C.N.R.	
240	Carmel	2,648.8	50 03	108 39 Geod. Su	rv.
1		1,850.4	50 28	105 52 Geod. Su	rv.
1:		2,146	52 52	109 15 G.T.P.R.	
19.		2,167	52 06	108 03 C.P.R.	
7.		1,171-4	53 05	102 13 Surv. Ge	n.
26 19	Codour		49 53	103 53 G.T.P.R.	
24			. 52 23	107 06 Surv. Ge	n.
1			50 31	103 58 C.P.R.	
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Page	Locality	Elev.	Lat.	Long.	Authority
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193 260 268	Central Butte station	2,064 2,339 1,881-4	50 47 49 28 50 51	106 30 104 36 105 35	G.T.P.R. C.N.R. Geod. Surv.
259 12	Chaplin station	1,904 2,208·0	49 22 50 28	103 25 106 39	C.N.R. Geod, Surv.
515 195	Chaplin or Old Wives lake	2,189 2,235	50 20 52 34	106 30 108 18	C.P.R. G.T.P.R.
267 74	Chewiot.	1,133·8 1,710	53 11 52 02	102 06 106 20	Surv. Gen. C.P.R.
73 73 246	Chrysler	1,666 1,749 1,748	51 10 50 53 52 02	102 23 101 52 104 03	C.P.R. C.P.R. C.N.R.
269 247	Clark Crossing station	1,645.8	52 15 52 18	106 37 106 26	Geod. Surv. C.N.R.
184 261	Claybank	1,730 2,111	52 00 49 03	106 22 105 13	G.T.P.R. C.N.R.
516 79 268	Clear lake	1,378 2,125	56 00 52 37	108 20 108 46	Geol. Surv. C.P.R.
73 269	Clonfert station	1,648·0 1,710 1,498·7	53 17 51 05 53 07	106 28 102 15 105 51	Surv. Gen. C.P.R. Geod. Surv.
488	Cold lake	2,225·1 1,753	52 16 54 35	108 35 110 00	Geod. Surv. Surv. Gen.
195 192	Coleville	2,321 1,928	51 43 49 56	109 15 104 00	G.T.P.R. G.T.P.R.
259 192 74	Coloner	1,998 1,886	49 24 50 54 51 59	103 54 102 58 105 52	C.N.R. G.T.P.R.
12 268	Colonsay	1,755 1,778 1,875.5	50 23 50 34	105 52 105 36 104 44	C.P.R. C.P.R. Geod. Surv.
78	Can. Pac. station.	1,874	51 32	107 14	C.P.R.
272 71	Can. Nor. station.	1,892 3,052	49 17	109 31	C.N.R. C.P.R.
11 69 74	Coothill	1,938 1,902·3 1,656	50 14 50 03 52 08	101 52 104 47 106 49	C.P.R. Geod. Surv. C.P.R.
246 76	CôtéCotton.	1,498 1,971	51 31 50 49	101 47 103 35	C.N.R. C.P.R.
67 85	Council	1,701 2,392	49 23 51 51	101 26 109 53	C.P.R. C.P.R.
259 268 13	Craik station	2,143 1,915·2 2,526·2	49 40 51 03 50 02	102 07 105 49 109 03	C.N.R. Geod. Surv. Geod. Surv.
515	Crane lake	2,444	50 05 50 42	109 05 104 48	Geol, Surv.
268 77	Can. Nor. station	1,616 1,620			C.N.R. C.P.R.
268 77 <b>516</b>	Craven junction	1,640 1,898	50 39 50 28 57 30	104 50 104 35 107 00	C.N.R. C.P.R.
68 79	Cree lake	1,530 2,026 2,418	49 49 50 07	107 00 103 18 105 41	Geol, Surv. C.P.R. C.P.R.
71	Crichton	2,635 1,389	49 43 50 36	107 52 102 45	C.P.R. Hind
184 266	Crooked lake, high water, 2,207; water Crooked River station	2,206 1,494·0	51 11 52 51	103 31 102 43	G.T.P.R. Surv. Gen.
13 267	Cross station	2,541·8 1.493·4	49 58 53 13	109 13 106 03	Geod. Surv. Surv. Gen.

Fage	Locality	Elev.	Lat.	Long.	Authority
194 259 515 584 76 12 184 79 116 77 515	Cudworth. Cullen. Cumberland lake. Cummings station. Cupar. Curle. Cutarm. Cutknife. Cygnet lake, high water, 1,786; water. Cymres hills—	1,878 1,955 870 2,400-2 1,881 1,794 1,654 2,097 1,783	52 29 49 22 54 00 50 01 50 57 50 23 50 40 52 45 51 14	105 44 102 56 102 15 109 55 104 12 105 35 101 50 109 00 103 55 104 59	G.T.P.R. C.N.R. Geol. Surv. Geod. Surv. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R.
515	Summit. The Gap Cypress lake.	4,243 3,745 3,188	49 38 49 36 49 28	109 35 109 41 109 30	Geol, Surv. Geol, Surv. Irrig. Surv.
195 73 247 258 246 270 193 268 259 266 268 193 487 78 69 247 78 69 515 195 69 77 12 272 268 193	Debden station Deborah Delaronde lake Delist Delmas station Denholm junction Denzil Deveron Devil lake Dewar Lake station Diana station Dilke Dingley Dinsmore Disley station Dodsland Dollard Domremy	1,700 1,722 1,722.4 2,179 1,903 2,286 1,972 2,030.4 2,172 1,492.0 1,770 1,801.9 2,248 2,195 1,911 2,319 1,895.4 1,772 1,946 2,009 1,828.0 2,132 1,946 2,009 1,828.0 2,132 1,618 1,628	52 41 51 45 52 20 50 08 52 18 51 28 50 42 51 16 50 23 53 07 53 32 49 15 54 00 51 56 52 56 52 39 52 14 50 17 51 03 51 38 50 09 50 39 50 39 51 48 49 37 52 48 51 51 51 51 51 51	108 16 104 31 106 47 102 46 105 42 108 33 106 17 105 59 104 06 105 39 106 53 102 31 107 00 107 07 108 37 108 00 109 39 103 09 103 09 104 49 105 15 103 32 107 26 105 33 108 53 108 53	C.P.R. G.T.P.R.
263 258 195 77 259 69 195 76 515 76 169 192 273	Donwell Doonside Downe Drake Drake Dreghorn Drinkwater station Drive Druid Dry lake Debuc Duck Lake station Duff Dumas	1,625 1,974 2,155 1,753 1,940 1,875·6 2,260 2,125 3,031 1,772 1,650·6 1,918 2,204 1,901	51 32 49 55 51 52 51 45 50 25 50 18 51 40 51 48 49 19 50 41 52 49 50 52 49 56 51 12	102 21 101 48 108 32 105 01 104 27 105 08 109 23 708 48 106 13 103 05 102 10 106 53	C.N.R. G.T.P.R. C.P.R. C.N.P. Geod. Surv. G.T.P.R. Geol. Surv. C.P.R. Geod. Surv. G.T.P.R. C.P.R.

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Page	Locality	Elev.	Late	Long.	Authority
268	Dumble station	1,683-7	53 40	106 59	Surv. Gen.
260	Dummer	2,088	49 51	104 50	C.N.R.
268	Dundurn station	1,736.6	51 49	106 30	Geod. Surv.
80	Dunelm	2,669	50 11	107 49	C.P.R.
74	Dunfermline	1,657	52 06	107 02	C.P.R. C.P.R.
79	Dunkirk	2,227	50 02	105 42	C.P.R.
184	Duro	1,666	52 03	106 31	G.T.P.R.
77	Du Val	1,745	51 09	104 59	C.P.R.
76	Dysart	1,964	50 57	104 02	C.P.R.
	E				1
76	Earl Grey	1.924	50 56	104 42	C.P.R.
71	Eastend	2.995	49 31	108 49	C.P.R.
193	Eastview	1,903	50 26	105 17	G.T.P.R.
269	Eaton	1,657	52 05	106 49	C.N.R.
194	Ebenezer	1,595	51 22	102 26	G.T.P.R.
269	Edam	1,802	53 11	108 45	C.N.R.
192	Edenwold	2,175	50 38	104 15	G.T.F.R.
192 78	Edgeley	2,074	50 38	104 00	G.T.P.R.
193	Elcott	1,930 1,841	51 07 49 03	106 36 102 18	C.P.R. G.T.P.R.
268	Eldred station	1,712-1	53 35	106 58	Surv. Gen.
73	Elfroes	1,810	51 45	103 52	C.P.R.
272	Elrose station	2.055	51 12	108 02	C.N.R.
272	Elrose junction.	1.871	51 16	107 02	C.N.R.
74	Elstow	1,720	52 00	106 03	C.P.R.
259	Elswick	1,875	49 21	103 31	C.N.R.
80	Empress	1,965	50 57	110 00	C.P.R.
194 74	Enfin	1,698	51 09	102 31	G.T.P.R.
246	Engen. Englefield.	1,697 1,838	52 06 52 10	106 31 104 39	C.P.R. C.N.R.
194	Ens	1,783	52 42	105 43	G.T.P.R.
78	Ermine	2.212	51 50	109 00	C.P.R.
12	Ernfold station	2,368.9	50 27	106 54	Geod. Surv.
265	Erwood.	1.078	52 51	102 11	C.N.R.
F 1	Esk	1,795	51 49	104 51	C.P.R.
4 1	Eskbank	1,994	50 40	106 09	G.T.P.R.
	Esterhazy	1,696	50 39	102 04	C.P.R.
16.0	Estevan station	1,870-4	49 08	102 59	Geod. Surv.
80	Estlin.	1,901 2,009	50 15 50 56	104 32 109 48	G.T.P.R. C.P.R.
	Estuary Ettington	2,358	49 52	109 48 106 08	C.P.R.
77	Euston	1,617	50 44	104 51	C.P.R.
74		2,159	52 23	109 51	C.P.R.
70	Exon	1,857	49 39	103 51	C.P.R.
79	Expanse	2,232	49 59	105 50	C.P.R.
78	Eyebrow station	2,073	50 48	106 09	C.P.R.
468	Eyebrow lake	1,715	51 56	106 10	Irrig. Surv.
	<b>P</b>				1
	Fairlight	1	49 53	101 40	
69	Can. Pac. station	1,945			C.P.R.
258	Can. Nor. station	1,948	1		C.N.R.
270	Fairmount	2,189	51 25	109 18	C.N.R.
12	Falcon	1.989	50 25	103 10	C.P.R.
185	Farley station	1,658-4	52 07	106 49	Geod. Surv.
12	Fauna	2,404	50 23	107 30	C.P.R.

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Page	Locality	Elev.	Lat.	1 onc	Authority
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195	Fee	2.317	51 38	109 45	G.1.P.R.
266	Fenton station	1,459-5	53 01	105 36	Sarv. Gen.
184	Fenwood	1.984	51 00	103 03	P.R.
247	Fielding station	1,808·0 2,023	52 31 49 53	107	Gen,
68 268	Findiater station	1,819.5	50 48	100	Ex Surv.
192	Finnie	1,916	50 51	() 2 - 1	C. P.O.D
270	Fiske	2,214	51 29	1	
270	Flaxcombe	2,344	51 29 50 05	10	1 1 2
74	Floral	1,799 1,724	52 04	1tm 28	
488	Flotten lake	1,588	54 37	10 33	ien.
73	Foam Lake station	1,832	51 39	103	
272	Forgan	1,920	51 16	107 -	Contract of the contract of th
68	Forget	2,017 1,967	49 39 50 32	102	
193 491	Formby lake	1,532	56 15	110 00	~.
77	Forslund	1,724	51 54	10, 50	C.4
195	Fort	1,993	51 51	108 38	G.1
192	Fort Qu'Appelle	1,593	50 46	103 48	G.T. Par
515	Fort Walah	3,624 1,931	49 35 51 34	109 53 107 53	Geol, Surv.
78 260	Forward	2,129	49 38	104 27	C.N.R.
516	Foster lakes	1,600	56 35	105 30	Geol, Surv.
68	Francis	1,977	50 06	103 52	C.P.R.
192	Franksburg.	2,218	50 36	104 22 102 23	G.T.P.R. C.P.R.
68	Freemantle	2,060	49 38 49 12	102 25	C.P.R.
67	Can. Pac. station	1.892-1	77 40	102 23	Geod. Surv.
193	Grand Trunk Pac. station	1 389			G.T.P.R.
	Frog portage	1,150	55 25	103 30	Geol, Surv.
70	Froude	2,017	49 40	103 17 101 35	C.P.R.
68 85	Frys. Fusilier	1,879 2,374	51 51	109 46	C.P.R.
03	r usiner	2,017		107 10	C
	G				
66	Gainsborough station	1,609.5	49 11	101 26	Geod. Surv.
261	Galilee	2,478	49 55	105 31	C.N.R.
195	Gallivan	2,009	52 45	108 52	G.T.P.R.
491	Garson lake	1,537	56 20 49 36	110 00 103 46	Surv. Gen.
69 184	GarwoodGerald	1,873 1,652	50 39	103 46 101 47	C.P.R. G.T.P.R.
194	Gerrond	1,477	52 57	105 48	G.T.P.R.
77	Gibbs	1.827	50 54	104 52	C.P.R.
192	Gillespie	1,979	50 49	103 24	G.T.P.R.
193	Gilroy	2,121	50 53 51 09	106 43 105 55	G.T.P.R.
268 70	Girvin station	1,974·7 2,413	49 33	105 55 105 03	Geod. Surv. C.P.R.
66	Glen Ewen station	1,825-2	49 12	102 01	Geod. Surv.
259	Glenavon	2,248	50 12	103 07	C.N.R.
78	Glenside	1,886	51 27	106 49	C.P.R.
184	Goodeve	2,104	51 04	103 11	G.T.P.R.
259	Gordon or Bear lake	1,896 2,192	49 24 53 09	103 42 107 20	C.N.R. Bunns
515 194	Gordon or Dear lake	1,601	51 27	102 26	G.T.P.R.
71	Gouverneur	2.519	49 45	107 37	C.P.R.
77	Govan	1,766	51 18	105 00	C.P.R.
71	Govanlock	3,167	49 13	109 49	C.P.R.

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Williams			. ,	. ,	
12 12 185 268 261 260 192 76 515 265 195	Grainer. Grand Coulée station. Grandora station. Gravelbourg station. Gravelbourg junction. Grayloon. Graynon. Graynon. Green lake. Greenbush station. Greene. Greenle. Greenle. Greenle. Greifin.	2,004 1,868·0 1,660·3 1,672 2,297 1,960 1,903 1,778 1,485 1,410·8 2,285 1,964	50 27 50 26 52 07 52 02 49 52 50 02 50 10 50 43 54 10 52 51 51 37 50 25 49 40	103 21 104 49 106 59 106 36 106 34 105 04 102 39 107 45 102 39 107 45 102 55 103 26	C.P.R. Gerd. Surv. Geod. Surv. C.N.R. C.N.R. C.N.R. G.T.P.R. C.P.R. Surv. Cen. Surv. Gen. G.T.P.R. C.P.R.
70 92 73 13	Can, Pac. station	1,994 1,986 1,774 2,567·9	51 52 50 06	105 11 108 29	G.T.P.R. C.P.R. Geod. Surv.
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267 269 69 78 269 263 79 268 260 269 77 584	Hafford Hague station Halbrite station Hallam Hamlin Hampton Handel Hanley station Hardy Harris Hatfeld Hatton station	1,952 1,677.7 1,906.4 2,216 1,767 1,620 2,218 1,946.8 2,436 1,698 2,477.3	52 44 52 30 49 30 52 18 52 52 51 25 52 04 51 38 49 29 51 44 51 25 50 03	107 21 106 25 103 34 109 53 108 19 102 18 108 41 106 27 104 43 107 35 105 00 109 49	Geod. Surv.
268 78 184	Haultain station	1,684·3 1,998 1,645·1	51 58 51 24 52 07	106 34 106 36 107 06	Geod. Surv. C.P.R. Geod. Surv.
258 515 76 71 260	Hawthorne. Hay lake. Hazelcliffe. Hazenmore. Hearne.	2,169 3,754 1,495 2,425 1,937	50 05 49 39 50 34 49 41 50 06	102 28 109 25 101 56 107 08 105 08	C.N.R. Geol. Surv. C.P.R. C.P.R. C.N.R.
269 12 78 68 247 67	Herburn. Herbert station Herschel. Heward. Highgate. Hirsch station	1,787 2,319-8 1,906 2,048 1,787 1,883-5	52 32 50 25 51 38 49 44 52 52 49 11	106 44 107 13 108 21 103 08 108 27 102 37	C.N.R. Geod, Surv.
69 267 77 194 70	Hitchcock station. Holbein station. Holdfast. Holmes. Horizon.	1,911·3 1,611·5 1,788 1,475 2,328	49 13 53 14 50 57 53 07 49 31	103 07 106 12 105 25 105 48 105 13	C.P.R. G.T.P.R. C.P.P.
246 184 265 272 192	Hubbard. Hudson Bay junction. Hughton. Hugonard.	1,824 2,175 1,219·1 2,010 1,937	52 20 51 07 52 52 51 14 50 48	105 54 103 21 102 24 107 55 103 37	G.T.P.R. Surv. Gen. C.N.R. G.T.P.R.
246 70 192 266	Hume	1,865 2,017 1,972 1,686	52 12 49 40 49 33 51 54	105 07 103 37 103 14 102 15	C.P.R. G.T.P.R.

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69	Ibsen	1,906	49 51	104 15	C.P.R.
516	Ile-à-la-Crosse lake	1,378	55 45	107 50	Surv. Gen.
77	Imperial	1,690	51 21	105 26	C.P.R.
268	Indi station	1,790-4	51 44	106 31	Geod. Surv.
12 12	Indian Head	1,927 1,916	50 31 50 26	103 40 103 01	C.P.R. C.P.R.
	Innes	1,973	49 36	103 20	G.T.P.R.
73	Insinger	1.765	51 31	103 04	C.P.R.
71	Instow	2,961	49 44	108 16	C.P.R.
246	Invermay	1,833	51 49	103 09	C.N.R.
184	Ituna	2,213	51 10	103 30	G.T.P.R.
269	Jackfish lake, nearly	1,745	53 03	108 28	C.N.R.
259	Jameson	2.013	50 24	104 17	C.N.R.
73	Jansen	1,747	51 47	104 42	C.P.R.
184	Jasmin	2,211	51 14	103 39	G.T.P.R.
13 515	Java	2,459	50 17	107 56	C.P.R.
185	Johnston lake.  Juniata station	2,189 1,791-1	50 00 52 06	106 00 107 19	C.P.R. Geod. Surv.
272	Juniper.	1,901	51 19	107 07	C.N.R.
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	Value		EO 00	100 56	
69	Can. Pac. stat ² )n.	2.274	50 09	102 56	C.P.R.
259	Can. Nor. station.	2,273			C.N.R.
246	Kamsack	1,445	51 33	101 52	C.N.R.
73	Kandahar	1,743	51 46	104 20	C.P.R.
77 78	Kedleston	1,748 2,006	50 50 50 41	105 06 105 52	C.P.R.
489	Keeley lake	1,486	54 57	103 52	Surv. Gen.
79	Kelfield	2,311	51 57	108 36	C.P.R.
184	Kelliher	2,219	51 16	103 34	G.T.P.R.
258	Kelso.	2,090	49 58	101 57	C.N.R.
268 259	Kenaston station	2,019-1	51 30 50 15	106 17 103 37	Geod. Surv.
69	Kennedy	2,175	50 01	103 37	C.N.R. C.P.R.
74	Keppel	1,973	52 02	107 42	C.P.R.
78	Kerrobert	2,208	51 55	109 08	C.P.R.
193	Keystown	1,899	50 28	105 02	G.T.P.R.
70 76	KhediveKillaley	2,136 1,817	49 37 50 45	104 31 102 50	C.P.R. C.P.R.
267	Kilwinning.	1,710	53 06	106 40	C.N.R.
71	Kincaid	2,415	49 40	107 00	C.P.R.
584	Kincorth station	2,550.1	50 00	109 43	Geod. Surv.
270	Kindersley	2,233	51 28	109 09	C.N.R.
260 266	Kingsford Kinistino station	1,914 1,518·0	49 16 52 57	102 47 105 01	C.N.R.
200	Kinley	1,318.0	52 05	105 01 107 24	Surv. Gen.
74	Can. Pac. station	1,754	02 00	.0, 21	C.P.R.
185	Grand Trunk Pac. station	1,754-9			Geod. Surv.
258	Kipling	2,163	50 06	102 37	C.N.R.
68 5 <b>16</b>	Kisbey. Knee lake.	1,981	49 39 55 5	102 40 107 10	C.P.R.
71	Knollys.	1,250 3,043	49 29		Geol. Surv. C.P.R.
	Kronau	1,926	50 18	104 17	C.P.R.
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267	Krydor	1,682	52 47	107 04	C.N.R.
246	Kuroki	1,794	51 52	103 30	C.N.R.
246	Kylemore	1,775	51 54	103 39	C.N.R.
	L				
**	V - Glaha	2,386	49 42	106 34	C.P.R.
71 269	LaflècheLaird	1,726	52 43	106 35	C.N.R.
68	Lajord	1,954	50 14	104 09	C.P.R.
193	Lake Valley station	2,003	50 38	106 02	G.T.P.R.
259	Lampman	1,948	49 23	102 45	C.N.R.
80	Lancer	2,215	50 48 52 12	108 52 108 27	C.P.R. Geod. Surv.
185 70	Landis stationLandscape	2,133·5 2,391	49 29	105 31	C.P.R.
69	Lang station	1,909-2	49 55	104 22	Geod. Surv.
258	Langbank	2,183	50 03	102 18	C.N.R.
73	Langenburg	1,685	50 50	101 41	C.P.R.
247	Langham station	1,706.6	52 22	106 57	Surv. Gen.
73	Lanigan.	1,756	51 51 55 00	105 02 105 00	C.P.R. Surv. Gen.
515 247	La Ronge, lac	1,225 2,018·5	53 08	109 37	Surv. Gen.
77	Last Mountain lake, water (Feb. 20,	2,010 0		207 01	Dai 11 0000
	1897), 1,608; high water	1,614	51 00	105 09	C.P.R.
269	Laura	1,743	51 51	107 16	
515		1,776 1,731	54 15	106 33	Surv. Gen.
515	Lawrence lake	1,731	54 15 50 50	107 00 106 38	
193 267		2,047 1,725	53 01	106 45	C.N.R.
190		1,596	50 46	103 13	G.T.P.R.
269			52 44	106 16	
13		2,571-4	50 04	108 51	
79	Leipzig	2,212	52 12	108 41	
76		2,026	50 44 50 51	103 12 109 07	C.P.R. C.P.R.
80 185		2,239 1.823·4	52 02	107 34	
515	Lenore, lake	1,725	52 35	108 45	
194		1,863	52 33	105 44	
184		2,219	51 17	103 52	
73		1,847	51 42 51 19	103 42 104 00	
184		2,207 2,152	52 13	108 12	
195 192		1.903	50 00	104 06	
77			51 09	105 26	C.P.R.
267		1,940	52 39	107 52	
492	Lillaboo lake	850	58 53	110 00	
12		2,263	50 31 49 39	104 01 106 16	
71		2,468 1,642	52 45	108 26	
195 192			50 03	104 13	
76		1,989	50 54	103 50	C.P.R.
	Lloydminster		53 17	110 00	
490		2,122.4			Surv. Gen.
490	B.M., Northern Crown bank	2,124.9		1	Surv. Gen.
490		2,124.0			Surv. Gen.
490	Station Canadian Northern Ry. station	2.119.9	1		Surv. Gen.
516	Loche, lac la.	1,577	56 30		Geol. Surv.
77	Lockwood	1,577 1,719	51 39		
184	Long lake, high water, 2,212; low water	2,211	51 12	103 34	G.T.P.R.

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Page	Locality	Elev.	Lat.	Long. Authority
259 195 268 78 259	Loreburn Lorlie. Lovat Loverna. Lunsden station Luseland Luxton.	2,015 1,949 2,273 2,261 1,630·2 2,301 1,947	51 14 50 50 50 10 51 40 50 39 52 05 49 22	106 36 C.P.R. 103 18 G.T.P.R. 103 00 C.N.R. 109 59 G.T.P.R. 104 52 Geod. Surv. 109 23 C.P.R. 102 47 C.N.R.
195	Lydden	2,262	52 00	108 15 G.T.P.R.
	M	;	1	1
269 13 74 69 272 12 247 259 85	Macdowall station Mackid. Macklin. Macoun. MacRorie. Madrid station Maidstone station. Mair. Mair. Major.	1,558·0 2,544 2,167 1,902 1,950 1,891·1 1,938·8 2,021 2,379	53 01 49 57 52 20 49 19 51 19 50 23 53 05 49 44 51 52	106 00 Geod. Surv. 109 37 C.P.R. 109 56 C.P.R. 103 16 C.P.R. 107 05 C.N.R. 105 15 Geod. Surv. 109 17 Surv. Gen. 101 47 C.N.R. 109 37 C.P.R.
68 193	Manor	2,080 1,942	49 36	102 05 C.P.R. 103 46 G.T.P.R.
12 515	Mantle	1,959 2,304	50 24 50 07 49 55	102 50 C.P.R. 110 00 Geol. Surv. 109 28
13	Can. Pac. station	2,507.0		Geod. Surv.
505 484	B.M., N.W. cor. Dixon Bros. store Maraichi lake	2,507.3	54 30	Irrig. Surv. 102 00 Surv. Gen.
267	Marcelin	1.721	52 55	106 48 C.N.R.
73 270	Marchwell	1,646 2,189	50 48 51 29	101 33 C.P.R. 109 47 C.N.R.
246	Margo	1,799	51 50	103 20 C.N.R.
<b>76</b> 78	Markinch	1,834 1,964	50 56 50 37	104 22 C.P.R. 105 42 C.P.R.
247	Marshall station	2,014.3	53 11	109 46 Surv. Gmn.
69	Maryfield	1,908	49 50	101 31 'C.P.R.
258	Can. Nor. station	1,905	52 19	C.N.R.
194 193	Maskakee Springs station	1,787 1,971	50 45	105 41 G.T.P.R. 106 24 G.T.P.R.
70 247	Maxim	2,001 1,941-0	49 18 52 34	103 58 C.P.R. 107 42 Surv. Gen.
261	Maymont station	2,322	49 52	106 16 C.N.R.
68 270	McCallum	1,896 2,138	50 27 51 30	104 35 C.P.R. 108 15 C.N.R.
12	McLean	2,286	50 31	104 04 C.P.R.
263 69	McNutt	1,669 1,883·2	51 05 49 44	101 36 C.N.R. 104 00 Geod. Surv.
194	Meacham	1,773	52 07	105 45 G.T.P.R.
185 515	Meeting lake.	1,986·6 2,365	52 02 53 10	107 44 Geod. Surv. 107 35 Burns
194	Mehan	1,591	51 17	102 26 G.T.P.R.
71 12	Melavai	2,407 2,184	49 41 50 27	106 27 C.P.R. 106 23 C.P.R.
266	Melfort station	1,518-1	52 52	104 36 Surv. Gen.
184 269	Melville	1,811 1,757	50 55 52 26	102 48 G.T.P.R. 106 47 C.N.R.
269	Meota	1,761	53 02	108 27 C.N.R.
270	Merid	2,231	51 26	109 53 C.N.R.

Page	Locality	Elev.	Lat.	Long.	Authority
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269	Mervin	1,906	53 20	108 53	C.N.R.
516	Methy portage, summit	1,765	56 40	109 55	Geol. Surv.
71	Meyronne	2,387	49 40	106 50	C.P.R.
69	Midale station	1,908-0	49 24	103 25	Geod. Surv.
246	Mikad	1,597	51 37	102 16	C.N.R.
78	Milden	1,873	51 29	107 31	C.P.R.
69	Milestone station	1,913-3	50 00	104 31 108 58	Geod. Surv. G.T.P.R.
195	Millerdale	2,254	51 48 49 23	108 58 102 46	G.T.P.R.
193	Minard	1,940	49 23	102 40	G. I.F.R.
-4-	Missouri coteau	2 205	50 20	106 10	Geol. Surv.
515	Near south end of Chaplin lake	2,395 2,283	50 28	106 25	Geol. Surv.
	At Secretan	2,203	50 42	106 55	Geol. Surv.
	Vermilion hills	2,255 2,347	50 47	107 26	Geol. Surv.
266	Mistatim station	1,595.8	52 52	102 22	Surv. Gen.
261	Mitchellton	2.310	49 56	105 43	C.N.R.
259	Montmartre	2,209	50 13	103 27	C.N.R.
515	Montreal lake	1,609	54 08	105 48	Surv. Gen.
010	Moose Jaw	-,-	50 22	105 32	
12	Can. Pac. station	1,778.7			Geod. Surv.
193	Grand Trunk Pac. station	1,834			G.T.P.R.
260	Can. Nor. station	1,834 1,798		404 40	C.N.R. C.N.R.
260	Moose Jaw junction	2,084	49 29	104 18	C.N.K.
11	Moosomin	1,892	50 09	101 39	C.P.R.
260	Moreland	2,114	49 43	104 36 107 02	C.N.R. Geod. Surv.
12	Morse station	2,283.2	50 25 50 27	106 03	Geod. Surv.
12	Mortlach station	1,987.8	50 27 50 44	103 55	G.T.P.R.
192	Moscow	1,917	49 53	105 56	
	Mossbank	2 291	49 33	105 50	C.P.R.
261	Can. Pac. station	2,281 2,309			C.N.R.
73	Mozart	1,805	51 47	104 00	
246	Muenster	1.888	52 11	104 59	C.N.R.
266	Murphy station	1,503.9	52 52	102 46	Surv. Gen.
200	N	,	,		1
044		1,576.3	52 52	104 29	Surv. Gen.
266	Naisberry station	873	54 08	102 00	
484 74	Naseby	2,109	52 10	108 12	
69	Neelby	2,174	50 05	102 40	
194	Neely	1,777	51 56	105 48	G.T.P.R.
185	Neola station	2.044.3	52 02	107 50	Geod. Surv.
267	Nepas station	1,207.5	53 01	102 18	
70		2,028	49 22	104 03	C.P.R.
270	Netherhill	2,337	51 28	108 52	
76	Neudorf	2,000	50 42	103 01	
80	Neville	2,806	49 58	107 38	
69	Newnes	1,877	49 42	103 56	
	Nokomis	4 800	51 30	105 00	C.P.R.
77	Can. Pac. station	1,720			G.T.P.R.
184	Grand Trunk Pac. station	1,718	51 52	102 05	
266		1,599	51 53 52 46	108 17	
247	North Battleford station	1,687.1	49 00	102 10	
193	Northgate	1,841	49 00	102 33	
70		1,954·8 1,893·7	50 28	104 37	
268		1,826	49 23	101 42	
67		1,660-4	52 06	106 40	
268	Nutana station	1,000.4	02 00	***	

Page	Locality	Elev.	Lat.	Long.	Authority
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11	Qakshela	1,959	50 24	102 45	C.P.R.
74	Oban	2.137	52 08	108 07	C.P.R.
185	Can. Pac. station	2.125-0		1	Geod. Surv.
259	Odessa	2.163	50 17	103 47	C.N.R.
70	Ogema	2,380	49 34	104 54	C.P.R.
515 515	Old-man-on-his-back plateauOld Wives or Chaplin lake	3,465 2,189	49 12 50 20	109 18 106 30	Geol. Surv. C.P.R.
76	Oncree	1.833	50 57	104 20	C.P.R.
85	Onward	2,250	51 57	109 19	C.P.R.
193	Openshaw	1,865	49 09 51 17	102 19 102 36	G.T.P.R. C.P.R.
73 68	Orcadia	1,686 2,003	49 57	103 35	C.P.R.
266	Osgoode station	1,495.5	52 52	102 49	Surv. Gen.
269	Osler station	1,689.3	52 22	106 32	Geod. Surv
267 194	Otosquen stationOtthon	1,082·6 1,712	53 17 51 06	102 00 102 36	Surv. Gen. G.T.P.R.
78	Outlook	1,772	51 29	107 03	C.P.R.
70	Outram	1 901	49 08	103 20	C.P.R.
66	Oxbow station	1,904.1	49 13	102 10 104 13	Geod. Surv
68	Oyama	1,938	50 16	104 13	C.P.R.
	P				1
71	Palisade	3,144	49 25 49 52	109 11	C.P.R.
261 185	Palmer. Palo station.	2,389 2,107·4	49 52 52 10	106 21 108 18	C.N.R. Geod. Surv
80	Pambrun.	2.572	49 56	107 26	C.P.R.
70	Pangman	2,572 2,260	49 39	104 39	C.P.R.
267	Parkside	1,688	53 10 52 15	106 32 108 41	C.N.R. C.P.R.
79 246	Pascal	2,167 1,739	52 15 52 00	103 57	C.N.R.
76	Patrick	2,025	50 51	103 41	C.P.R.
73	Patrol	1,706	51 15	102 33	C.P.R.
12 259	Parkbeg station	2,076·1 2,098	50 27 49 42	106 16 101 54	Geod. Surv C.N.R.
260	Parry	2,100	49 47	104 43	C.N.R.
12	Pasqua station	1,880.2	50 23	105 23	Geod. Surv
515	Pasquia hills, about	2,000	53 00 53 01	103 00 108 56	Geol. Surv. Surv. Gen.
247 487	Paynton station	1,852·8 2,004	53 55	109 44	Surv. Gen. Surv. Gen.
266	Peesane station	1,606.8	52 52	102 36	Surv. Gen.
266	Pelly	1,534	51 51	101 55	C.N.R.
80 12	Pennant	2,346 1,891·9	50 32 50 25	108 14 105 00	C.P.R. Geod. Surv
77	Penzance	1.666	51 04	105 26	C.P.R.
194	Peoples	1,772	51 03	102 38	G.T.P.R.
11	Perceval	2,046	50 22 52 04	102 24 107 33	C.P.R. C.P.R.
74 194	Perdue. Petersen.	1,816 1,883	52 11	107 33	G.T.P.R.
488	Philion lake	1,680	54 37	106 41	Surv. Gen.
74	Phippen	2,182	52 27	108 53	C.P.R.
13	Piapot station	2,501·5 2,022	49 59 50 29	109 07 104 25	Geod. Surv C.P.R.
270	Pinkham	2.217	51 25	109 27	C.N.R.
12	Pinkie station	1,892.6	50 27	104 41	Geod. Surv
70	Pinto station	1,878.0	49 04	102 41	Geod. Surv

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Page	Locality	Elev.	L	ıt.	Lon	g.	Authority
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515	Pipestone lake	2,071	50	20 14	102 105	56	Irrig. Surv.
69	Pitman station	1,895-3 1,770	50 51	42	105	40	Geod. Surv.
77 78	Planer	2,031	51	47	108	38	C.P.R. C.P.R.
74	PlentyPlunkett	1.840	51	54	105	26	C.P.R.
268	Polwarth station.	1,742.0	53	26	106	44	Surv. Gen.
71	Ponteix	2,437	49	45	107	28	C.P.R.
515	Poonan lake	1,756	52	21	107	45	Burns
195	Porter	2.018	52	37	108	19	G.T.P.R.
80	Portreeve	2,227	50	49	109	00	C.P.R.
265	Prairie River station	1,546.8	52	52	102	59	Surv. Gen.
266	Preeceville	1,686	51	57	102	40	C.N.R. C.P.R.
80	Prelate	2,219 2,539·7	50 50	51 08	109 108	24	Geod. Surv.
13	Premier station	2,339.7	52	16	109	49	C.P.R.
78 489	Primate	1,960	54	55	110	00	Surv. Gen.
269	Prince	1,759	52	58	108	22	C.N.R.
407	Prince Albert	2,107	53	12	105	45	
194	Grand Trunk Pac. station	1,414			-	-	G.T.P.R.
266	Can. Nor. station	1.413.3					Geod. Surv.
195	Prongua	1,847	52	44	108	35	G.T.P.R.
80	Prussia	2,202	50	53	109	32	C.P.R.
184	Punnichy	2,113	51	23	104	19	G.T.P.R.
	. 0						
12	Qu'Appelle station	2,132	50	32	103	53	C.P.R.
468	Qu'Appelle lakes	1.742	50	59	106	25	Irrig. Surv.
246	Quill Lake station	1,742 1,764	52	05	104	14	Irrig. Surv. C.N.R.
184	Quinton	2,085	51	23	104	25	G.T.P.R.
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247	Radisson station	1.721-4	52	28	107	23	Surv. Gen.
260	Radville	2,068	49	28	104	18	C.N.R.
192	Rainton	1,966	49	49	103	45	G.T.P.R.
69	Ralph station	1,900.6	49	34	103	41	Geod. Surv.
246	Rama	1,821	51	45	102	59	C.N.R.
67	Rapeard	1,809	49	14	102	13	C.P.R.
71	Ravenscrag	3,127	49	29	109	05	C.P.R.
184	Raymore	2,036	51	25	104	32	G.T.P.R.
70	Readlyn	2,219 1,870	49 52	35 44	105 107	39 15	C.P.R. C.N.R.
267 194	Redberry	1,498	53	02	105	49	G.T.P.R.
11	Red Jacket		50	12	101	47	C.P.R.
195	Red Pheasant.	2,387	52	27	108	16	
.,,	Reford	_,	52	19	108	44	
79	Can. Pac. station	2,141					C.P.R.
185	Grand Trunk Pac. station	2,144.3					Geod. Surv.
68	Redvers	1,948	49	34	101	42	C.P.R.
	Regina	0.006.4	50	27	104	26	Cond Com
12	Can. Pac. station	1,896.4					Geod. Surv.
504	B.M., W. end of Can. Pac. station.	1,897·2 1.893·3					Irrig. Surv. Geod. Surv.
192 77	Regina Beach		50	47	104	59	C.P.R.
516	Reindeer lake		57	30	102	30	Geol. Surv.
77	Renown.	1,798	51	37	105	33	C.P.R.
79	Revenue	2,174	52	14	108	54	C.P.R.
263	Rhein	1,687	51	21	102	11	C.N.R.

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Page	Locality	Elev.	Lat.	Long.	Authority
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74	?hyl	1,774	52 06	107 22	C.P.R.
192	Riceton	1,900	50 07	104 19	G.T.P.R.
267	Richard	1.804	52 41 ;	107 42	C.N.R.
68	Richardson	1,910	50 23	104 27	C.P.R.
270	Ridpath	2,034	51 31	108 07	C.N.R.
260	Ritchie	2,345	49 26	104 58	C.N.R.
261	Rivers, lake of the, high water, 2, 201;				
	water (Aug. 1, 1911)	2,196	49 57	105 49	C.N.R.
71	Robeart	3,157	49 22 :	109 17	C.P.R.
76	Rocanville	1,717	50 23	101 42	C.P.R.
69	Roche Percée station	1,746-8	49 04	102 47	Geod. Surv.
79	Rockhaven	2,081	52 40	108 52	C.P.R.
269	'Roddick station	1,623.4	52 55	106 08	Geod. Surv.
260	Roe	2,450	49 28	104 50	C.N.R.
73	Rokeby	1,686	51 08	102 19	C.P.R.
515	Ronge, lac la	1,225	55 00	105 00	Surv. Gen.
265	Roscoe	1,054	52 50	101 54	C.N.R.
13	Roscommon station	2,608.4	50 04	108 34	Geod. Surv.
	Rosetown	4 000	51 34	107 59	CDD
78	Can. Pac. station	1,928	1		C.P.R.
270	Can. Nor. station	1,927	P4 20	102 21	C.N.R. C.N.R.
246	Ross	1,600	51 38	102 21	C.N.R.
195	Rossman	2,024	52 46	109 00	G.T.P.R.
269	Rosthern station	1,672.5	52 40	106 20	Geod. Surv.
11	Rotave	1,854	50 07	101 34	C.P.R.
69	Rouleau station	1,888.1	50 11	104 54 104 37	Geod. Surv. G.T.P.R.
192	Rowatt	1,882	50 20 50 35	105 56	G.T.P.R.
193	Rowletta	1,989	52 56	103 30	Surv. Gen.
267	Ruby Lake station	1,240.0	52 36	107 51	Surv. Gen.
247	Ruddell station	1,893.2	50 25	104 55	C.P.R.
12	Rufus	1,854	51 29	101 41	C.N.R.
246	Runnymede	1,647 2,232	51 56	109 09	C.P.R.
78	Rural	2,336.6	50 24	107 24	Geod. Burv.
12	Rush Lake station	2,298	50 25	107 20	C.P.R.
12	Rush lake, high water		51 54	100 28	G.T.P.R.
195	RuthildaRutland	2,159	52 31	109 32	C.P.R.
74		1.780	52 01	105 46	G.T.P.R.
194		1,949	49 47	101 40	
259	Ryerson	4,747	27 21		0111111
	<b>S</b>				
74	St. Alphège	2,151	52 23	108 38	
515	St. Cvr lake	1,528	54 15	108 06	
246		1,901	52 11	104 49	C.N.R.
194	St. Louis.	1,568	52 52	105 47	
73		1,736	51 02	102 09	
195	Salter	2,169	52 17	108 13	
78		2,281	. 52 10	109 30	
193		1,946	49 25	102 54	
	Saskatoon	Í	52 08	106 40	
74	Can. Pac. station	1,596	1		C.P.R.
269	Can. Nor. station	1.589.7		400	Geod. Surv.
80		2,198	50 51	109 13	C.P.R.
185	Scott station	2,163.6	52 22	108 50	
71	Scotsguard	2,847	49 43	108 09	
12		2.276.7	50 28	106 27	
68	Sedley	1,959	50 10	104 01	
184		1,845	51 25	104 44	G.T.P.R.

266 Senai 74 Senia 80 Senia 80 Senia 80 Shack 69 Shaw 71 Shaw 266 Shaw 73 Shekit 13 Sidew 13 Sidew 13 Sidew 193 Sidm 77 Simp 11 Sima 12 Sinta 195 Smile 195 Smile 195 Smile 184 South 76 South 77 Sorn 187 South 78 Sover 267 Speri 78 Sover 267 Speri 184 South 78 Sover 267 Speri 261 Sprin 78 Sprin 78 Sprin 78 Stalw 58 Steel 68 Stepe 68 Stepe 68 Stepe 68 Stoon 184 Stoon 184 Stoon 184 Stoon 184 Stoon 185 Stoon 184 Stoon 185 Stoon 186 Stoon 187 Stran 187 Stran 188 Stoon 188 Stoo	ite	3,171 1,494 2,213 2,144 2,485 · 8 2,176	49 53 52 49	16 03 30	109 105 109	42 36	C.P.R.
266 Senat 74 Senla 259 Servi 3 Sewa 80 Shacl 69 Shaw 71 Shaw 266 Shaw 73 Shehl 13 Sidm 77 Simpp 11 Sims 12 Sinta 193 Sidm 77 Simp 12 Sinta 195 Smile 488 Smoo 260 South 184 South 76 South 78 Sover 267 Sprin 195 Sprin 195 Sprin 195 Sprin 195 Stela 267 Stela 268 Stepe 76 Stock 193 Story 266 Stene 68 Stepe 76 Stock 193 Story 67 Stort 68 Story 68 S	tor.  ac. ice ird station kleton ind station	1,494 2,213 2,144 2,485 8 2,176	53 52 49	16 03 30	109 105 109	36	
266 Senat 74 Senla 259 Servi 3 Sewa 80 Shacl 69 Shaw 71 Shaw 266 Shaw 73 Shehl 13 Sidm 77 Simpp 11 Sims 12 Sinta 193 Sidm 77 Simp 12 Sinta 195 Smile 488 Smoo 260 South 184 South 76 South 78 Sover 267 Sprin 195 Sprin 195 Sprin 195 Sprin 195 Stela 267 Stela 268 Stepe 76 Stock 193 Story 266 Stene 68 Stepe 76 Stock 193 Story 67 Stort 68 Story 68 S	tor.  ac. ice ird station kleton ind station	1,494 2,213 2,144 2,485 8 2,176	53 52 49	03 30	105 109	36	
74 Senia Servi 259 Servi 3 Servi 3 Servi 3 Servi 3 Seva 80 Shacl 69 Shau 71 Shau 266 Shaw 73 Shehl 13 Sidew 193 Sidew 193 Sidew 11 Sims 12 Sinta 195 Smile 488 Smoo 260 South 184 South 76 South 78 Sover 261 Sprin 195 Sprin 195 Sprin 195 Sprin 195 Stela 69 Stela 69 Stela 66 Step 76 Stock 193 Story 67 Stort 68 Step 76 Stock 193 Story 67 Stort 68 Stoy 68 Step 76 Stock 193 Story 67 Stort 68 Stoy 68 Step 76 Stock 193 Story 67 Stort 68 Stoy 68 Step 76 Stock 193 Story 67 Stort 68 Stoy 68 Story 69 Story 60 Story 60 Story 61 Story 62 Story 63 Story 64 Story 65 Story 66 Story 67 Story 68 Story 68 Story 68 Story 69 Succe 85 Super 12 Sumn 515 Sumn	ice ard station kleton d station inavon	2,213 2,144 2,485.8 2,176	52 49	30	109		16" NY 23
259 Servi 13 Sewa 80 Shack 69 Shann 71 Shaw 266 Shann 73 Sheh 267 Shell 13 Sidew 193 Sidew 177 Simp 11 Sims 12 Sinta 195 Smile 488 Smoo 260 Souri 184 South 76 South 77 South 77 Stalw 267 Sprin 78 Sover 267 Sprin 79 Stalw 195 Sprin 195 Stalw 266 Stene 68 Stepe 76 Stock 193 Stony 184 Stony 184 Stony 184 Stony 185 Story 185 Story 186 Story 187 Stalw 268 Stepe 76 Stock 193 Story 184 Stony 185 Story 185 Story 186 Story 187 Stalw 268 Stepe 76 Stock 193 Story 184 Stony 185 Story 186 Story 187 Stalw 187 Strony 188 Story 189 Story 180 Story 180 Story 181 Story 182 Story 183 Story 184 Story 185 Story 185 Story 186 Story 187 Stalw 187 Strony 188 Story 189 Story 180 Story 181 Story 181 Story 181 Story 182 Story 183 Story 184 Story 185 Story 185 Story 185 Story 186 Story 187 Story 187 Story 188 Story 189 Story 189 Story 180 Story 181 Sto	ice . rd station	2,144 2,485.8 2,176	49				C.N.R.
13 Sewa 80 Shack   69 Sham   71 Shau   266 Sham   73 Shehl   267 Shell   3 Sidew   3 Sidew   3 Sidew   5 Sidew   77 Simp   3 Sidew   5 Smooth   5 South   78 Stook   78 Steel   78 Stook    78 Stook   78 Stook    78 Stook   78 Stook    78 Stook	rd stationkletonkleton	2,485·8 2,176		40		43	C.P.R.
80 Shack 69 Sham 71 Shau 266 Shaw 73 Shehl 13 Sidew 133 Sidew 143 Sidew 153 Smile 154 Smile 155 Smile 156 Smoo 260 Souri 164 South 176 South 177 Sims 176 South 177 South 178 Sover 267 Sprin 178 Sprin 179 Sprin 184 Sover 266 Steele 267 Stoot 267 Stoot 268 Steele 26	kletond station	2,176	20	40	102	02	C.N.R.
69 Sham 71 Sham Sham 72 Sham 73 Sheh 73 Sheh 74 Sidem 75 Simp 11 Sima 12 Sinta 12 Sinta 12 Sinta 12 Sinta 12 Sinta 15 Smole 260 South 76 South 77 South 78 South 78 Sover 267 Sprin 195 Sprin 195 Stela 78 Stela 69 Stela 266 Step 76 Stock 193 Stony 263 Stort 67 Stock 193 Stort 68 Step 76 Stock 193 Stort 195 Sto	id station	2,176	50	13	108	04	Geod. Sur
71 Shau 266 Shaw 267 Shehl 13 Sidew 193 Sidew 193 Sidew 193 Sidmo 77 Simp 11 Sims 12 Sinta 12 Sinta 12 Sinta 12 Sinta 13 South 76 South 76 South 77 South 76 South 77 Sprin 195 Stalw 69 Stelca 266 Stene 68 Stepe 76 Stock 193 Stony 263 Stony 263 Storn 67 Stort 68 Stoug 266 Strae 68 Stepe 76 Stock 193 Storn 67 Stort 68 Stoug 266 Strae 266 Stene 266 Stoug 267 Stoug 268 Stoug 268 Stoug 269 Super 260 Super 278 Stran 278 Stran 278 Stran 278 Stron 278 Stoug 278 Stron 278 Stron 278 Stoug 27	inavon		50	41	108	36	C.P.R.
266 Shaw Shehl Shehl Shehl Shehl Shehl Shehl Sidew Sidew Sidew Simo Silton From Smooth South 76 South 78 South 78 South 78 Sover 267 Sprin 195 Sprin 195 Sprin 195 Sprin 195 Sprin 195 Stelar 67 Stock 193 Stony 67 Stock 193 Stony 68 Steper 76 Stock 193 Stony 68 Story 68 Stor	inavon	1,851-4	49	06	102	52	Geod. Sur
73   Shehli   13   Sidew   14   Sidew   15   Sidew   17   Simps   12   Simps   12   Sims   12   Smile   13   Sidew   14   Sidew   15   Smile   16   Smile   17   South   184   South   17   South   184   Soprin   184   Stela   184   Stela   185   Stela   186   Stela   187   Stela   188   Stela   189   Stela   180   Stela   181   Stela   182   Stela   184   Stony   184   Stony   184   Stony   184   Stony   185   Stela   186   Stela   187   Stela   188   Stela   189   Stela   180   Stela   181   Stela   181   Stela   182   Stela   183   Stela   184   Stony   184   Stony   185   Stela   186   Stela   187   Stela   188   Stela   189   Stela   180   Stela   1		3,010	49	38	108	24	C.P.R.
73 Shehli 13 Sidew 193 Sidew 193 Sidew 193 Sidew 193 Simp 11 Sims 12 Sinta 195 Smile 195 Smile 196 Souri 260 Souri 261 Sprin 261 Sprin 261 Sprin 261 Sprin 261 Sprin 261 Sprin 262 Sprin 263 Stow 264 Steel 266 Steel 267 Stort 266 Stoug 268 Stran	v siding	1,532.5	52	52	103	00	Surv. Gen
133 Sidew 193 Sidew 193 Sidew 195 Simpo 11 Simss 12 Sinta 12 Sinta 12 Sinta 12 Sinta 13 South 14 South 16 South 17 South 17 Sover 260 Souri 184 Sover 267 Sprin 195 Sprin 195 Sprin 195 Sprin 195 Sprin 195 Stalw 197 Stalw 198 Steel 193 Stony 194 Stony 195 Stony 196 Steel 197 Stony 197 Stalw 198 Stony 198 St	0	1,803	51	35	103	13	C.P.R.
133 Sidew 193 Sidew 193 Sidew 195 Simpo 11 Simss 12 Sinta 12 Sinta 12 Sinta 12 Sinta 13 South 14 South 16 South 17 South 17 Sover 260 Souri 184 Sover 267 Sprin 195 Sprin 195 Sprin 195 Sprin 195 Sprin 195 Stalw 197 Stalw 198 Steel 193 Stony 194 Stony 195 Stony 196 Steel 197 Stony 197 Stalw 198 Stony 198 St	brook station	1,642.3	53	13	106	23	Surv. Gen
77 Siltor 77 Simp 77 Simp 77 Simp 71 Simp 12 Sinta 12 Sinta 12 Sinta 12 Sinta 12 Sinta 13 South 76 South 76 South 78 Sover 267 Sprin 73 Sprin 195 Sprin 195 Stalw 76 Stela 266 Stela 266 Stela 266 Stela 266 Stepe 76 Stock 193 Stony 263 Stort 67 Stort 68 Stort 68 Stort 68 Stort 78 Stran 76 Stort 68 Stort 78 Stran 76 Stort 80 Super 12 Sumn 515 Sumn	wood	2,520	50	02	108	55	C.P.R.
77 Simp. 11 Sims. Sinta 12 Sims. Sinta 12 Sinta 13 Sinta 14 South 76 South 76 South 77 Sover 267 Sprin 78 Sover 267 Sprin 79 Stalw 77 Stalw 77 Stalw 76 Stelc 76 Stelc 76 Stock 193 Stony 76 Stort 68 Stop 76 Stock 193 Stony 263 Stort 68 Stort 80 Succe 85 Super	nar	1,881	50	28	104	46	G.T.P.R.
11 Sims. 12 Sinta 12 Sinta 13 Smile 488 Smoo 260 Souri 260 South 76 South 77 South 78 Sover 261 Sprin 73 Sprin 195 Sprin 77 Stalw 266 Steel 68 Stepr 76 Stock 193 Storn 67 Stort 68 Stepr 78 Stron 67 Stort 68 Stoy 184 Storn 67 Stort 68 Stepr 76 Stock 193 Storn 67 Stort 68 Stepr 76 Stock 85 Stron 67 Stort 68 Stepr 76 Stox 85 Stron 76 Stox 85 Stron 76 Stox 85 Stron 86 Stron 86 Stron 87 Stron 87 Stron 88 Stron 88 Stron 88 Stron 88 Stron 88 Stron 89 Succe 85 Super	n	1,794	50	48	104	54	C.P.R.
11 Sims. 12 Sints. 13 Sints. 1488 Smoo 260 Sourit 184 South 76 South 77 South 78 Sover 267 Speer 261 Sprin 73 Sprin 184 Sprin 195 Sprin 184 Sprin 185 Stron 185 Stele 266 Stene 68 Stepe 76 Stock 193 Stoon 184 Stoon 183 Stoon 184 Stoon 185 Stoon 185 Stoon 185 Stoon 186 Stoon 187 Stoon 187 Stoon 188 Stoon 18	000	1,713	51	27	105	26	C.P.R.
195 Smile 488 Smoo 50uri 260 South 76 South 77 South 78 Sprin 195 Sprin 195 Sprin 195 Sprin 194 Stela 266 Stene 69 Stela 266 Stene 67 Stook 193 Stoon 67 Stook 193 Stoon 67 Stort 68 Stoop 67 Stort 68 Stoop 76 Stook 193 Stoon 67 Stort 68 Stepe 76 Stook 193 Stoon 67 Stort 68 Stepe 76 Stoug 67 Stort 68 Stoug 67 Stort 68 Sturg 69 Stoug 67 Stort 68 Stoug 67 Stort 68 Stoug 67 Stort 68 Stoop 78 Stran 76 Stran 76 Stran 76 Stoug 67 Stort 68 Stoop 78 Stran 76 Stoug 67 Stort 68 Stoug 67 Stort 68 Stoug 67 Stort 68 Sturg 69 Super		1,947	50	23	102	41	C.P.R.
195 Smile 488 Smoo Smoo South 260 South 76 South 78 Sprin 195 Sprin 195 Sprin 195 Stalw 266 Steele 68 Steele	iluta	1,986	50	29	103	27	C.P.R.
488 Smoo 50 Souri 260 Souri 76 Souri 77 Souri 78 Sover 267 Sprin 78 Sprin 195 Sprin 195 Sprin 195 Stalw 5184 Steela 266 Steela 266 Steela 266 Steok 76 Stook 193 Stoon 67 Stook 193 Stoon 68 Steper 76 Stook 85 Stook 85 Stook 85 Stook 85 Stook 86 Stook 87 Stook 88 Stron 78 Stron 80 Succe 85 Super 51 Sumn 515 Sumn	ey	2,282	51	38	109	28	G.T.P.R.
260 Sourit 260 Sourit 261 South 271 South 278 Sover 267 Speer 261 Sprin 279 Sprin 184 Sprin 195 Sprin 184 Sprin 266 Stene 266 Steele 266 Steele 266 Steele 266 Stepe 266 Stoon 263 Stoon 264 Stoon 265 Stoon 265 Stort 266 Stort 267 Stort 268 Stort 2	othstone lake	1,570	54	37	106	55	Surv. Gen
260 South South South 76 South 77 South 78 Soven 267 Sperin 73 Sperin 195 Sprin 195 Sprin 195 Stalw 266 Steel 68 Steel 68 Steel 68 Steel 68 Steel 68 Steen 67 Stock 193 Storn 67 Stort 68 Storn 67 Stort 68 Stron 76 Stort 68 Stron 76 Stort 85 Stron	is Valley station	2,060	49	25	104	10	C.N.R.
76 South 71 South 78 Sover 267 Speer 267 Sprin 78 Sprin 79 Sprin 195 Sprin 195 Sprin 194 Stalw 69 Steele 266 Steele 266 Steele 266 Stepe 76 Stock 193 Storn 263 Storn 67 Stort 68 Stord 67 Stort 68 Stord 78 Stron 76 Stord 68 Sturg 80 Succe 85 Super 12 Sumn 515 Sumn 515 Sumn	h Moose Jawh Saukatoon	1.812	50	21	105	32	C.N.R.
76 South 71 South 78 Sover 267 Speer 261 Sprin 73 Sprin 73 Sprin 195 Sprin 184 Steels 266 Stene 68 Stepe 76 Stock 193 Storn 263 Storn 67 Stort 68 Stoy 263 Stort 67 Stort 68 Styre 78 Stron 78 Stron 76 Stort 68 Stoug 80 Succe 85 Super 12 Sumn 515 Sumn 515 Sumn	h Saukatoon	1,656	52	05	106	39	G.T.P.R.
207   Special	heyhforkreign	1,832	50	56	104	29	C.P.R.
207   Special	hfork	3.008	49	36	108	43	C.P.R.
207   Special	reign	1,920	51	31	107	43	C.P.R.
261   Sprin   Stellar   Stellar   Stellar   Stellar   Stony   263   Storn   67   Storn   68   Storn   67   Storn   68   Storn   78   Stran   76   Stran   76   Stran   266   Stree   Stran   266   Sturg   Summ   515   Summ   515   Summ   515   Summ   515   Summ   Sprin   Sprin   Sprin   Sprin   Sprin   Sprin   Sprin   Sprin   Sprin   Stran	rs	1,922	52	42	107	33	C.N.R.
73   Sprin   195   Sprin   195   Sprin   197   Stal   War   266   Steele   68   Steele   68   Steele   193   Storn   193   Storn   193   Storn   193   Storn   67   Storn   68   Storn   76   Strass   268   Stran   76   Strass   268   Stren   266   Sturg   80   Succe   85   Super   12   Sumn   515   Sumn   516   Sprin   517   Spri	ng Valley station	2,317	49	56	105	24	C.N.R.
195   Spring   184   Spring   177   Stalw   178   Steler   193   Steler   193   Storn   195   Storn   195   Storn   195   Stran    ngside	1,695	51	21	102	44	C.P.R.	
184   Spy   177   Stalw   184   Steels   184   Stony   263   Store   193   Store   184   Store   263   Store   67   Store   68   Store   67   Store   67   Store   68   Stran   76   Stran   76   Stran   268   Strah   78   Stroh   266   Sturge   85   Super   12   Sumn   515   Sumn   515   Sumn   515   Sumn   515   Sumn   515   Stale   515   Sumn   515   Su	ng water	2,249	51	59	108	22	G.T.P.R.
77   Stalw 266   Streel 69   Steelc 266   Steelc 68   Stepn 76   Stook 193   Stoon 184   Stoon 263   Stoon 68   Stoon 68   Stoon 78   Stron 76   Stran 76   Stran 76   Stran 266   Sturg 80   Succe 85   Super 51   Sumn 515   Sumn 515   Sumn	Hill station	1,620	50	35	101	40	G.T.P.R.
266 Steele 69 Steele 266 Steene 68 Stepn 76 Stock 193 Storn 184 Storn 263 Storn 67 Stord 68 Storn 76 Stras 268 Stren 76 Stras 268 Stren 266 Sturg 80 Succe 85 Super 12 Sumn 515 Sumn	wart	1.660	51	14	105	26	C.P.R.
193 Steels 69 Stelce 68 Stepe 76 Stock 193 Stony 184 Stony 263 Storn 67 Stort 68 Stog 78 Stran 76 Stran 76 Stras 268 Streh 778 Stron 266 Sturg 80 Succe 85 Super 12 Sumn 515 Sumn	City station	1,539-4	52	52	104	20	Surv. Gen
69 Steles 266 Stene 68 Stepn 76 Stock 193 Stony 184 Stony 263 Stort 68 Stoug 78 Stran 76 Stras 268 Streh 78 Stron 80 Succe 85 Super 12 Sumn 515 Sumn	man	1.927	49	17	102	36	G.T.P.R.
266 Stene 68 Stepe 76 Stock 193 Stony 184 Stony 263 Storn 67 Storn 68 Stoug 78 Stran 76 Stran 76 Stras 268 Streh 85 Streh 85 Super 12 Sumn 515 Sumn	am	1,877	50	20	105	16	
08 Steph 76 Stock 193 Stony 184 Stony 263 Storn 67 Stort 68 Stoug 78 Stran 76 Stran 268 Stren 78 Stron 266 Strug 80 Succe 85 Super 12 Sumn 515 Sumn	en	1,668	51	54	102	21	C.P.R. C.N.R.
76 Stock 193 Stony 263 Storn 67 Stort 68 Stoug 78 Stran 76 Stras 268 Streh 78 Stron 80 Succe 85 Super 12 Sumn 515 Sumn	nes	2,065	49	37	102	11	C.P.R.
193 Stony 184 Stony 263 Storn 67 Stortl 68 Stoug 78 Stran 76 Stran 266 Stren 80 Succe 85 Super 12 Sumn 515 Sumn	kholm	1,759	50	39	102	18	C.P.R.
184 Stony 263 Storn 67 Stortl 68 Stoug 78 Stran 76 Stras 268 Streh 78 Stron 266 Sturg 80 Succe 85 Super 12 Sumn 515 Sumn	y Beach station	1.909	50	28	105	09	G.T.P.R.
263 Storn 67 Stort 68 Stoug 78 Stran 76 Stras 268 Streh 78 Stron 266 Sturg 80 Succe 85 Super 12 Sumn 515 Sumn	y lake, high water, 1,644; water.	1,641	51	35	105	13	G.T.P.R.
67 Stortl 68 Stoug 78 Stran 76 Strass 268 Streh 78 Stron 266 Sturg 80 Succe 85 Succe 12 Sumn 515 Sumn	naway	1,729	51	18	102	02	C.N.R.
68 Stoug 78 Stran 76 Strass 268 Streh 78 Stron 266 Sturg 80 Succe 85 Super 12 Sumn 515 Sumn	hoaks	1.789	49	23	101	35	C.P.R.
78 Stran 76 Strass 268 Streh 78 Stron 266 Sturg 80 Succe 85 Super 12 Sumn 515 Sumn	ghton	2,058	49	41	103	01	C.P.R.
76 Strass 268 Streh 78 Stron 266 Sturg 80 Succe 85 Super 12 Sumn 515 Sumn	nraer	1,957	51	43	108	29	C.P.R.
268 Streh 78 Stron 266 Sturg 80 Succe 85 Super 12 Sumn 515 Sumn	sburg	1.799	51	04	104	57	C.P.R.
78 Stron 266 Sturg 80 Succe 85 Super 12 Summ 515 Summ	low	1,688	51	54	106	32	C.N.R.
266 Sturg 80 Succe 85 Super 12 Sumn 515 Sumn	ngfield	2,013	51	20	106	36	C.P.R.
80 Succe 85 Super 12 Sumn 515 Sumn	gis	1,647	51	56	102	31	C.P.R.
85 Super 12 Summ 515 Summ	COS	2,405	50	28	108	05	C.P.R.
12 Sumn 515 Sumn	rb	2,339	51	53	109	26	C.P.R.
515 Sumn	merberry	1,945	50	25	103	05	C.P.R.
	mit lake	1.688	52	16	106	36	Burns
272 Surbi	iton	1,906	51	23	107	13	C.N.R.
74 Suthe	erland	1,662	52	08	106	35	C.P.R.
272 Swan		1,767	51	42	107	08	C.N.R.
13 Swift	1907	2,432.0	50	17	107	48	Geod. Sur
	ason		30	**	101	10	Jeog. Sui
70 Table	sont Current station	# 10 E					
185 Tako	ason	1.860	49	08	103	10	C.P.R.

Page	Locality	Elev.	Lat.	Long.	Authority
			. ,	. ,	
267 192 13 76	Tallman Talmage Tannahill station Tantallon	1,667 1,982 2,524·6 1,379	52 48 49 47 49 56 50 32	106 58 103 40 109 24 101 50	C.N.R. G.T.P.R. Geod. Surv. C.P.R.
70 184 195	Tatagwa	1,908 1,748 2,031	49 39 51 27 52 48	104 00 104 49 109 09	C.P.R. G.T.P.R. G.T.P.R.
192 269 79 73	Tehner. Tessier. Thackeray Theodore.	2,116 1,824 2,225 1,726	50 34 51 49 52 32 51 25	104 27 107 26 108 46 102 54	G.T.P.R. C.N.R. C.P.R. C.P.R.
273 260 268	Tichfield Tilney Tims Tiny	1,871 1,883 1,980	51 16 50 13 51 14	107 02 105 24 101 57	C.N.R. C.N.R. C.N.R.
246 266 246 13	Tiny. Tisdale station Togo. Tompkins station	1,628 1,477·0 1,828 2.641·3	51 40 52 51 51 24 50 04	102 35 104 03 101 35 108 48	C.N.R. Surv. Gen. C.N.R. Geod. Surv.
74 70 194	TorquayTotzke	2,070 1,934 1,897	49 08 52 17	109 14 103 30 105 40 104 10	C.P.R. C.P.R. G.T.P.R. G.T.P.R.
184 79 74 77	Tramping Lake station Traynor Tregarva	2,186 2,191 2,172 1,891	51 21 52 08 52 15 50 36	108 56 108 23 104 42	C.P.R. C.P.R. C.P.R.
70 70 260	Tribune. Trossachs. Truax. Tuffnell.	1,992 1,993 2,059	49 15 49 39 49 55 51 39	103 50 104 13 104 57 103 22	C.P.R. C.P.R. C.N.R. C.P.R.
73 78 504	TugaskeCan. Pac. stationB.M., N.W. cor. sec. 13	1,824 1,986 1,974-9	50 52	106 17	C.P.R. Geod. Surv.
269 78 515 68	Turtleford. Tuxford. Tweive-mile lake. Tyvan.	1,925 1,961 2,479 1,993	53 24 50 34 49 28 50 02	108 57 105 35 106 15 103 43	C.N.R. C.P.R. Geol. Surv. C.P.R.
	U				
184 74	Unity	1,659 2,101	51 33 52 26	105 <b>09</b> 109 10	
185 12	Grand Trunk Pac. station.	2,092·9 2,220·1	50 29	106 46	Geod. Surv. Geod. Surv.
	v v		40 20	106 07	C.P.R.
71 77 268 266	ValeportValley tankValparaiso station	2,493 1,616 1,662 1,514 d 2,113	49 38 50 45 50 38 52 51 52 03	106 07 104 52 104 50 104 11 107 52	C.P.R. C.N.R. Surv. Gen.
74 258 80 269	VanduroVanguard	2,206 2,397 1,723	50 01 49 54 52 00	102 06 107 17 106 58	C.N.R. C.P.R. C.N.R.
269 184 185	Vantage	2,379 1,783 1,696 1,930-2	49 48 53 07 51 37 52 33	105 58 108 40 105 18 109 21	C.N.R. G.T.P.R.

Page	Locality	Elev.	Lat.	Long.	Authority
268 246 79 70 259 70 192 71 193 74 246	Verdi tank. Veregin. Vermilion hills Verulam. Verwood Vibank. Viceroy Victoria Plains station Vidora. Viewfield Viscount Vonda.	1,683 1,553 2,255 2,155 2,335 2,197 2,382 1,934 3,076 1,969 1,798 1,735	51 53 51 35 50 42 51 59 49 31 50 20 49 28 50 31 49 19 49 31 51 57 52 19	0 / 106 31 102 05 106 55 109 04 105 37 103 56 105 22 104 32 109 25 103 08 105 39 106 05	C.N.R. C.N.R. Geol. Surv. C.P.R. C.P.R. C.P.R. G.T.P.R. C.P.R. G.T.P.R. C.P.R. C.P.R.
267 246 194 13 269 184 69 73 515 11 247 486 184 246 68 69 13 259 184 266 76 80 515	Wachee station. Wadena. Wakaw Waldeck station Waldheim. Waldron. Walpole Walters Wapawekka lake. Wapella. Warman station Waseca station Waskesiu lake. Watrous. Watrous. Watoope Wawota. Webb station Webster. Welby Weldon station. Welwyn Westerham Weyakwin lake.	1,248·4 1,773 1,684 2,377·7 1,790 1,733 2,6u3 1,739 1,290 1,939 1,676·1 2,105·1 1,880 1,784 1,790 2,047 2,173 2,593·7 2,028 1,600 1,495·7 1,666 2,150 1,928	52 59 51 56 52 38 50 21 52 37 50 51 49 52 50 54 54 58 50 16 52 19 53 06 53 55 51 40 52 08 49 35 49 54 50 11 49 24 50 31 53 00 50 19 50 55 54 30	102 20 103 48 105 44 107 36 106 40 102 30 101 49 101 55 104 50 101 58 106 10 105 29 104 30 101 54 102 01 108 13 104 02 101 33 105 07 101 31 109 40 106 00	Surv. Gen. C.N.R. G.T.P.R. Geod. Surv. C.N.R. C.P.R. C.P.R. Surv. Gen. C.P.R. Surv. Gen. Surv. Gen. Surv. Gen. Surv. Gen. G.T.P.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. G.T.P.R. Surv. Gen. Surv. Gen. Surv. Gen. Surv. Gen. C.P.R. C.P.R. C.P.R. Surv. Gen. C.P.R. Surv. Gen.
69 193 185 515 11 69 74 259 70 260 246 69 12 185 272 74	Weyburn. Can. Pac, station Grand Trunk Pac. station. White Shore lake. Whitemud plateau Whitewood. Wilcox station Wilkie. Willmar Willow Willowbunch lake, water (Mar. 31, 1910), 2,185; high water. Win Win Win Win Wint Wint Wiseton Wolfe Wolfaston lake Wolseley.	1.857 · 3 1.860 2.085 3.428 1.973 1.896 · 5 2.183 1.961 2.305 2.188 1.802 2.199 2.004 1.987 1.879 2.234 1.300 1.955	52 05 49 29 50 20 50 06 52 25 49 29 49 36 49 20 52 06 50 06 50 32 52 37 51 19 52 18 58 15 50 25	103 51  108 04 108 20 102 16 104 44 108 42 102 28 105 49 105 20 104 23 102 50 103 44 109 30 107 39 108 31 103 36 103 16	Geod. Surv. G.T.P.R. G.T.P.R. Geol. Surv. C.P.R. Geod. Surv. C.P.R. C.N.R. C.P.R. C.N.R. C.P.R. C.P.R. C.P.R. C.P.R. G.T.P.R. C.P.R. G.T.P.R. C.P.R. G.T.P.R. C.P.R. G.D.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R. C.P.R.

## DICTIONARY OF ALTITUDES

Page	Locality	Elev.	Lat.	Long.	Authority
nepath-17 to v of			• ,		*Bhar
515	Wood mountain	3,347	49 16	106 25	Geol. Surv.
	West summit	3,371	49 13	107 04	Geol. Surv.
515	Wood Mountain post	2,875	49 19	106 22	Geol, Surv.
71	Woodrow	2,399	49 41	106 43	C.P.R.
259	Wordsworth	1,983	49 32 51 13	102 22 101 52	C.N.R. C.N.R.
263	Wroxton	1,751 2.880	50 07	107 44	C.P.R.
80 73	Wymark	1,814	51 146	104 11	C.P.R.
	x				
184	Xena	1,796	51 43	105 36	G.T.P.R.
	Υ	-			
104	V-1-	1.687	50 42	101 56	G.T.P.R.
194	Yellow Grass station.	1.898-8	49 49	104 09	Geod. Surv.
70	Yeoman	1,907	49 39	104 06	C.P.R.
185	Yonker station	1,981.9	52 39	109 40	Geod. Surv.
	Yorkton		51 12	102 27	
73	Can. Pac. station	1,655			C.P.R.
194	Grand Trunk Pac. station	1,654		105 46	G.T.P.R.
	Young	4 739	51 46	105 40	C.P.R.
77	Can. Pac. station	1,728 1,717			G.T.P.R.
184 194		1.600	51 16	102 26	
174		1,000	•••••		,
	Z				
77	Zangwill	1,709	51 51	105 47	
270		1,956	51 37	107 45	
184			51 51	105 55	
184		1,733	50 44	102 03	
74		1,775	51 53 52 42	105 17	0.2 12-0
185	Zumbro station	2,055.7	34 4Z	. 109 40	G000' 2014

## YUKON

Pa;	Locality	Elev.	Lat.	Long.	Authority
\$56 \$56 \$56 \$55 \$55 \$55	Albert, mount Andeste, mount Anticline, mount Atlin lake Atlin lake, Little Augusta mount	2,200 2,270	63 50 61 53 61 23 59 45 60 15 60 18	135 00 136 03 135 30 135 35 133 45 133 55 140 28	Geol. Surv. Geol. Surv. Geol. Surv. Geol. Surv.
556 371 556 556 556 556 558	Beileview, mount Bennett lake Big hill Billings, mount Birch mountain Black ridge Braeburn, B.M., iron post, 4 it. from	3,680 2,148 4,174 7,950 3,970 4,240	61 23 60 00 61 25 61 15 61 46 61 23	135 45 134 55 135 32 128 50 135 51 135 20	Geol. Surv.
556	S.W. cor. of building	2,247·76 3,339	61 31 61 26	135 42 135 42	Geod. Surv. Geol. Surv.
556 556 371 371 555 556 556 556 555 556 371 371	Cameron, mount Campbell mountains. Cafion. Caribou. Chilkat pass. Club mountain. Cone hill. Conglomerate, mount. Contact, mount Coorduroy, mount Corduroy, mount Cougar lake, ice (Nov. 3, 1913) Cowley	6,600 5,500 2,373 2,161 4,950 3,680 3,220 3,460 3,620 13,700 3,980 2,452 2,463	64 06 61 20 60 39 60 11 60 09 61 23 61 42 61 38 61 27 60 10 61 19 60 30 60 32	135 00 129 40 134 58 134 42 136 04 135 53 135 52 139 59 135 47 134 49 134 54	Geol. Surv. Geol. Surv. Cons. Com. Krause Geol. Surv. Geol. Surv. Geol. Surv. Geol. Surv. Geol. Surv. Cons. Com. Cons. Com. Cons. Com.
561 561 561 555 553 556	Dawson.  B.M., bronze cap in pier behind administration building.  B.M., bronze cap in rock, 278 paces S. of Old Klondike bridge.  B.M., rivet bead, E., and S. strut post of Ogilvie bridge.  Yukon river, at Dawson Dawson range.  Deception, mount	1,049-90 1,048-17 1,064-67 1,030 7,000 2,500	64 02 62 25 65 30	139 25 137 00 135 25	Geod. Surv. Geod. Surv. Geod. Surv. Geol. Surv. Geol. Surv.
556 371 556	Deception, mount	7,000 2,500 2,442 3,750 5,835			

Page	Locality	Elev.	l.a	Lat.	Long.		Authority	
	B		0	,		,		
371 556 556	Ear Lake station East mountain. Edith, mount	2,276 3,790 4,320	60 61 61	40 53 22	134 135 135	58 54 20	Cons. Com. Geol. Surv. Geol. Surv.	
	r							
556 556 556 556	Fairview, mount. Finlayson lake. Flower, mount. Frances lake.	4,060 3,105 2,990 2,577	61 61 61	50 42 47 20	135 130 135 129	53 30 59 30	Geol. Surv. Geol. Surv. Geol. Surv. Geol. Surv.	
	G							
555 555	Glenlyon mountains	5,300 5,610	62 60	30 33	134 134	15 58	Geol. Surv. Geol. Surv.	
561	Grand Forks, B.M., iron post, 326 ft. N. along track from station	1,623-55	63	56	139	20	Geod. Surv.	
560 556	Grand Valley, B.M., nail in stump, 84 paces S.E. of Police barracks Green, mount.	1,976·79 4,080	63 61	22 50	128 135	18 55	Geod. Surv. Geol. Surv.	
	н							
555 557 555 557 555 556 555	Haeckel hill. Haldane, mount Hayes peak. Hinton, mount Hubbard, mount Hungary, mount Hutchi village.	3,900 6,334 5,050 7,000 16,400 5,772 2,600	60 63 60 63 60 63 61	47 58 18 59 21 24 24	135 135 133 135 139 136 136	18 53 12 02 02 18 30	Geol, Surv. Geol, Surv. Geol, Surv. Geol, Surv. Bdy.Com.Ca Geol, Surv. Geol, Surv.	
556 555	Illtyd mountain	4,200 8,000	65 60	16 45	135 135	06 39	Geol. Surv. Geol. Surv.	
556 555	Joy, mount	7,400 6,380	63 60	40 05	132 134	54 04	Geol, Surv. Geol, Surv.	
556 556 557 557 553	Kalzas range. Kingston, mount. Kloo lake. Kluane lake. Kusawa lake	4,140 2,750	62 61 60 61 60	57 13 59 00 30	135 135 137 138 135	15 46 50 30 45	Geol. Surv. Geol. Surv. Geol. Surv. Geol. Surv. Geol. Surv.	
	L							
555 371 555 555 557 556 555	Lansdowne, mount Laurier, mount Leurier, mount Leotta, mount Lewes, mount	2,357 6,140 5,265 3,300 3,588	61 60 60 63 61 62	15 16 21 05 59 29 47	135 134 134 134 138 135	05 46 28 48 51 12	Geol. Surv. Cons. Com. Geol. Surv. Geol. Surv. Geol. Surv. Geol. Surv. Geol. Surv.	

Page	Locality	Elev.	Lat.	Long.	Authority	
371 555 556 556 556 571 555	Lewes lake. Logan, mount. Logan peak. Lone mountain. Lone Pine mountain. Lorne. Lorne, mount.	2,371 19,539 9,000 3,235 4,160 2,356 6,400	60 22 60 35 61 33 62 54 91 57 60 29 60 27	140 21 129 04 134 54 136 06	Cons. Com. Russell Geol. Sur . Geol. Surv. Geol. Surv. Cons. Com. Geol. Surv.	
	М					
556 371 555 557 556 555 555 557 557 557 555 371 559	Macmillan mountains Macrae Marsh, lake Mayo lake McArthur mountains M'Clintock peak McWilliams, mount Michie mountain Miller, mount Milton, mount Miners range Minto station Minto, B.M., iron post, in fence of Police barracks	5,580 2,397 2,147 2,050 7,250 6,000 6,600 5,540 3,030 3,340 4,500 2,416	62 57 60 35 60 30 63 57 63 06 60 48 64 27 60 30 62 11 62 12 61 00 60 21	134 15 135 90 135 32 133 47 134 36 134 01 136 25 136 14 135 15 134 46	Geol. Surv.	
556 557	Mistake, mount	3,486 2,980	61 26 62 08	135 21	Geol. Surv. Geol. Surv.	
559 557	Montague, B.M., iron post, 3 ft. from S.W. cor. Police barracks Mordson, mount	1,938·66 3,550	61 48 61 59		Geod. Surv.	
	N			-		
<b>555</b> 558	Newton, mount. Nordenskiöld, B.M., in boulder, 99.5 ft. N. of Police shack.	13,860 2,626·43	60 20 61 26		Bdy.Com Can. Geod. Surv.	
	0					
557 536 556	Ogilvie range Ortell, mount Ottawa, mount	6,000 7,000 3,790	63 24 64 00 61 14	132 48		
	P					
556 556 555 555 556 556 557	Patterson, mount Pelly and Liard portage, summit Pelly mountains. Pelly river. Plateau mountain Porphyry, mount Potato hills.	7,090 3,150 7,000 2,965 5,980 4,250 5,400	64 06 61 44 62 40 60 47 63 06 61 52 64 01	130 40 132 00 131 02 133 51 135 59	Geol, Surv. Geol, Surv. Geol, Surv. Geol, Surv. Geol, Surv. Geol, Surv. Geol, Surv.	
	Q				1	
556	Quiet lake	3,000	61 00	133 00	Geol. Surv.	

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	R		0		•			
561	Raceford, B.M., nail in stump, 200							
	paces from post office	1,564-55	63	38	139	06	Geod. Surv.	
371 557	RobinsonRuby camp	2,499 2,850	60 61	27 01	134 137	51 52	Cons. Com. Geol. Surv.	
556	Russell mountains.	6,000	63	09	133	09	Geol. Surv.	
	S							
		12,672					La Perouse (1786)	
		17,851					Malaspina (1791)	
		17,854					Russian cha (1847)	
		16,938					Tebenkoi (1847)	
	,	14,970					Admir. cha (1872)	
555	St. Elias, mount	19,500	60	18	140	56		
		16,350					Russell, 189	
		18,100					Russell, 18	
		18,010					Coast Sur (1892)	
		17,978 18,060					Bdy.Com.C d'Abruzzi (1897)	
		18,024					Coast Surv	
556	St. Hilary, mount	3,650	61	23	135	41	(1900) Geol. Surv.	
556	Saddle mountain	4,190	61	52	136	00	Geol. Surv.	
555 555	Seattle, mount Selkirk, fort, confluence of Pelly and	10,000	60	05	139	12	Bdy.Com.C	
	Lewes	1,555	62	47	137	17	Geol. Surv	
555	Semenof hills	4,000	61	55	134	50	Geol. Surv.	
555 556	Sifton, mount	7,500 6,500	61	15 45	136 129	30	Geol, Surv	
556	Simpson tower	5,230	61	25	129	22	Geol. Surv	
556 560	South Fork mountains. Stevens, B.M., iron post, 2,232 ft. N.	6,330	62	48	132	36	Geol. Surv	
500	of mile 19	2,240-66	63	31	138	32	Geod. Surv	
556 556	Stutzer, mount Summit between Yukon and Macken-	4,300	61	58	136	06	Geol. Surv	
330	zie rivers	3,500	64	34	134	54	Geol. Surv	
556	Surprise, mount	3,810	61	24	135	24	Geol. Surv	
	T							
555	Tagish lake	2,148	60	10	134	15	Geod. Surv	
558	Takhini, B.M., iron pipe, opp. ferry landing, N. of Takhini river	2,105-47	50	51	135	18	Geod. Surv	
559	Tantalus barracks, B.M., nail in stump,	4,100.47	50	01	103	40	50031 531	
	1,325 ft. W. of pier	1,722-34	62	06	136	17	Geod. Sur	
556	Tent peak	7,860	61	51	128	40		
222	Teslin lake	2,400	60	15	132	45		
555 557	The Dome mountain		63	54	138	57	Geol. Surv	

Page	Locality	Elev.	Lat.		Long.		Authority	
	v		•	,	•	,		
555 556	Vancouver, mount	15,617 5,130	60 61	21 25	139 136	42 03	Bdy Com Can Geol. Surv.	
371 555 371 371 561	Watson. White, mount. Whitehorse. Wigan. Wounded Moose, B.M., iron post, 40 ft.	2,159 5,000 2,083 2,388	60 60 60	05 18 44 39	134 133 135 135	54		
-01	N. of creek	2.013-35	63	33	138	41	Geod. Surv	